NATIONAL SERVICE MANUAL

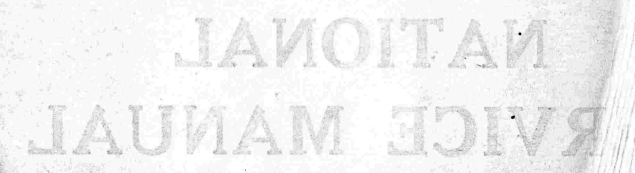
(Consolidated with REED MANUAL)

STARTING—LIGHTING—IGNITION

- EDITED BY -

JAMES ROLAND WRIGHT
Director Engineering Division

NATIONAL AUTOMOTIVE SERVICE SAN FRANCISCO, CALIFORNIA



(JAUNAM GHED MANUAL)

COPYRIGHT 1929

ALL RIGHTS RESERVED IN FOREIGN COUNTRIES NATIONAL AUTOMOTIVE SERVICE San Francisco, California, U. S. A.

- YE CHIEF -

ANALS ROLAND WETCHE

A PERPETUAL MAINTENANCE DATA SERVICE

The National Service Manual of Starting, Lighting and Ignition is being published to meet the need for complete and authoritative electrical equipment data in the servicing of automobiles.

The Manual contains (1) the wiring diagrams of all American automobiles built since 1915; (2) the explanations of these diagrams; (3) complete information and necessary instructions for the care, adjustment, "trouble shooting" and repair of the equipment.

By means of LOOSE LEAF SUPPLEMENTS the Manual is always UP TO DATE, and Manual owners are kept constantly apace with the new systems, devices and diferent types of equipment continually being installed on new car models. Supplements are furnished at a very nominal cost and notification is made when they are ready for distribution.

Grateful appreciation is acknowledged for the hearty co-operation and assistance accorded us by the Automobile and Equipment manufacturers, without which this valuable data could not be released.

FINDING INDEXES

Complete alphabeical indexes of all the Car Models and separate Units covered in this Manual appear on the following pages.

The Car Model idex lists the page number on which the wiring diagram and complete data for each car is located and also indicates the Units installed on each particular model. Often some special detail of a car's electrical equipment is wanted quickly. This need has been most successfully met by a unique double page "cross reference" plan of indexing. Reading across each two opposite pages, all the separate equipment items of every individual ar model are listed, making it possible to find everything instantly. Note: Whenever the data on a car model is not completed on one page, it is always carried over onto the opposite page, placing all the data on any car dietaly before the eyes.

There is, in the Manual, a vast array of maintenance data, but for practical usage it is not desirable to give separate treatment to all of the thousands of items covered in the Manual. Such facts are found included with the complete dataon each individual Car Model, and the Equipment Index discloses their position in the Manual. The more typial equipment units and devices are given complete separate treatment. They are to be found in the EQUIPMINT SECTION and are listed in the Equipment Index with the key letter "S."

All the system, devices and different types of equipment covered in the Manual are listed alphabetically in the EQUIPMENTINDEX. It is common practice to send out for servicing, generators or starters that have been detached from ars. The Equipment Index instantly refers to the page on which the data covering the adjustment or repair f such units is found.

NOTE: SEPARATE INDEXES for NEW CAR MODELS are issued with each Supplement.

ABBREVIATIONS

Allis-Chal.—Allis Chalters
Am. Bosch—American Josch
At. Kent—Atwater Ken
A. L.—Auto-Lite
Bosch Rush.—Bosch Rusmore
B. & S.—Briggs & Strattu
Cask. Dup.—Caskey Dupee

Conn.—Connecticut
C. H.—Cutler-Hammer
D. R.—Delco-Remy
D. W. L.—Detroit-Ward Leonard
G. D.—Gray & Davis
Leece-Nev.—Leece-Neville
N. E.—North East

Manual due to the Sandar Sandar with the Man

O. D.—Owen Dyneto
P. O. L.—Prest-O-Lite
Rob. Myers—Robbins-Myers
Sor. Man.—Soreng-Manegold
Split.-Apelco—Splitdorf-Apelco
Ward. Leon.—Ward Leonard
Westing.—Westinghouse

^{*} Asterisk indicates Unit 10t used as standard equipment.

0.75		14° 11				BATTERY					LIGI	ITNG		
Page	CAR	Model	Serial Nos.	Year	Make	Туре	Gr. Ter.	Switch Make		Fuses	Circuit Breaker	Edis		Lamp Numbers
	JAX	1 4 4 4		37.735.7		3-HVX-5X		B. & S				- 1		ide Dshtail Stop Dome
	JAX					3-HVX-5X								6363
	LLEN					CWR-17		D. & D						6363*
	LLEN					SJWR-3	•		237571	15		or		**
	LLEN					3-CVX-5X								*
	LLEN					3-CVX-5X	The second second	Westing						*63**
	LLEN					3-CVX-5X	_	B. & S						63
1A 805	MBASSADOR	D1	teh stalaa	1925-26		R6-DJ-13Y								B1631129*
	MERICAN					SJWR-4								*61
	MERICAN					SJWR-4		Westing						*61
	MERICAN					SJWR-3						87	1 di	•63 • •
212 Al	NDERSON	18, 20	Margaretta 1	918-21		SJWR-4		Conn.	28-V	20	D D 17/17	1120	1 61	*63
	NDERSON				9.11 N . 111 Y . x 11	SJWR-3		Remy	198-E	20	E. 710	1120		63
	NDERSON				and the second second	SJRR-4	AU-SECONOMIC TO SECONOMIC							* 63 63 • •
214 AI	NDERSON	41	.41-179 up1	923-25		SJRR-4		B. & S	35750	15	1.07	1120		*63 *63
	NDERSON					SJRR-4		Remy	198-E	20	•	1120		*63*
	PERSON					SJWR-3	Afternoon and the Control of the Control	nuntenanc				87		*63**
THE RESERVE THE	PPERSON	THE RESERVE TO SERVE AND ADDRESS.	the contract of the contract of the contract of	arts out the law on the		SJWR-3		Remy				1120		* 1 0 63 63 63 63 63 63 63 63 63 63 63 63 63
216 AI	PPERSON	8-586	000 to 10500 1	915-17	E . E .	SJWR-4	and the same of th	Remy					4.0	* 163
	PPERSON					SJWR-3		Remy						*63
217 AI	PPERSON	8-161	2001 to 13000.	1916		SJWR-4	Transf.	Remy			THE RESIDENCE OF STREET	100 F FT F F F F	100	*63 * *
Dec 1271	PPERSON			Charles Lands and Miles St. No.		SJWR-3	A STATE OF THE PARTY OF THE PAR		148-A			1120		*63
	PPERSON	Section See Assess to Company of the	AND THE RESERVE OF THE PARTY OF	v	The second secon	SJWR-4			148-A					•63 • •
	PPERSON					SJWR-4								•63 • •
	PPERSON	The second secon				SJWR-4								*63
220 AF	PPERSON	8-20 19	000 to 21702 1	919-21	The second secon	SJWR-4								*63*
	PPERSON					SJWR-4								*63
1729 July 1800	PPERSON	The same of the sa	the water or the same was the first		The Control of the call and	613-SHK	The second second second							6363 • •
222 AF	PERSON	8-23,24	30001 to 57999	23-24		613-SHK		Bijur	T-161			1120		*63 *63
	PPERSON					613-SHK								6363
224 AF	PPERSON	6-25	65000 up1	925-26	P-O-L .	613-SHK	Neg.							6363
25 AF	PERSON	Str.8	85000 up1	925-26		613-SHK		Remy	471-E	10	34//11/1	1121	•	6363
	JBURN			- C.		3-XC-15-1	_		1050		Delco			• Jan 2 63 • • •
27 AL	JBURN	6-40A	TO BELL CONTROL	A SECURITY OF THE PARTY OF THE		3-XC-15-1					- 1 月 - 1 日 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			•63 • •
28 AU	BURN	6-40A		1916		3-XC-13-1								8163 • •
27 AT	JBURN	6-44	1	917-18		3-XC-13-1	A 14-47 TO 100 TO 100 TO 100							•63 • •
28 AT	JBURN	6-44	1	917-18		3-XC-13-1		Delco10	066, 1104	-•	Delco	37	•	8163
DESCRIPTION AND	JBURN	6-39Н, К		917-18		SJWR-3		Remy	195-D	25.		1129	81	*63*
29 AL		STATE OF THE PARTY					and the second			504 W	E WARREN A /	10		
	JBURN	6-39	1	917-19	Willard	SJWR-3	Pos.	Remy	195-D	25.		87	81	• • •

8	2007/80	NITION	PTOD CY	A = 0		TARTER	GEN	VERATOR					**
Make	Coil Model	Dist. Model	Swi Make	Model	Make	Model	Make	Model	Relay Regulato	r Year	Model	CAR	Page
Auto-Lite	IG-4061	IG-4110	B. & S	39890	.Auto-Lite	MP-4101	Auto-Lite	GTB-4004	CB-4007	1925-26		.AJAX	20
Auto-Lite	IG-4065					MN-4108							20
Jonn	<u> </u>		Conn.	E	Auto-Lite	M, MC	Auto-Lite		Auto-Lit	e 1914-15	35	ALLEN	204
Westing	239272	239272	Westing	237571	Westing.	318	Westing.	400R	245401	1916	37	ALLEN	20
Westing	239272	239272	Westing	237571	Westing.	318	Westing.	450R	245400	1917	Classic	ALLEN	20
Conn			Conn	K	Auto-Lite	MC	Auto-Lite	GA, GH.	Auto-Lit	e 1918-19	41	ALLEN	20
Conn			Conn	K.	Auto-Lite	MG-1015	Auto-Lite	GJ-1024	Auto-Lit	e1920	43	ALLEN	20
Delco	2182	5278	Delco	1276	Delco	286, 313	Delco	301, 312	Delco	1925-26	DI	AMBASSADOR	20
At. Kent			Westing.	256992	Westing.	711	Westing.	760	Westing.	1917-18	Α	AMERICAN	20
At. Kent	CC	CC	Westing.	256992	Westing.		Westing.	760	Westing.	1919-20	В	AMERICAN	21
Conn.			Conn	96-12-Y	Gray-Day	ris515,521	Gray-Dav	is605,19,21	Gray-Da	vis 20-21		AMERICAN	21
Remy	284-B	366-C	Conn		Westing.	710-711	Westing.	760	Westing.	1918-21	18, 20	ANDERSON	21
Remy	284-B	366-C	Remy	198-E.	Remy	705-A	Remy	234-E.	264-A, 26	4-B 1920	30	ANDERSON	21
Remy	284-B	366-D	Remy	198-E.	Remy	705-A	Remy	234-E	264-B	1921-22	40	ANDERSON	21
Westing	288761	303018	B. & S	35750	Westing.	711	Westing.	36ATI	302210A	1923-25	41	ANDERSON	21
Remy	284-B	366-D	Remy	198-E.	Remy	722-A.	Remy	913-B	264-B	1923-25	50	ANDERSON	21
Eisemann M	agneto		•••		Bijur	A-37	Bijur	K-639	.Bijur	1915	4-40.6-45	APPERSON	91
Remy	175-A	206-B	Remy	148-A	Westing.	318.	Westing.	400-R.	245401	1915-17	6-48	APPERSON	91
Remy	285-D	206-A	Remy	148-A.	Westing.	700.	Westing.	308.	240237	1915-17	8-58	APPERSON	21
Delco	2199	5142	Remy	148-A.	Bijur	E 68.	Bijur	L-61.	Bijur	1916	6-16	APPERSON	21
Remy	285-D	206-A	Remy	148-A.	Bijur	E68.	Bijur	L-61.	Bijur	1916	8-16	APPERSON	21
	285-D	206-C	Remy	148-A.	Bijur	E68.	Bijur	L-61.	Bijur	1917	6-17	APPERSON	21
Remy	285-D	206-A	Remy	148-A.	Bijur	E68.	Bijur	L-61.	Bijur	1917.	8-17	APPERSON	21
Remy	284-H	367-A	Remy	478-A	Bijur	ED-160.	Bijur	L-61.	Bijur	1918.	8-18	APPERSON	22
												APPERSON	
Remy	284-H	367-B	Remy	478-A.	Bijur	ED-160.	Bijur	L-220.	Bijur	1919-21	8-20	APPERSON	22
Remy	284-H	367-C	Remy	478-A.	Bijur	ED-160.	Bijur	L-220.	Bijur	1922	8-22	APPERSON	22
Remy	284-L	366-V	Remy	471-E	Remy	720-L.	Remy	917-L	265-A	1923-24	6-23.6-24	APPERSON	. 22
Remy	284-H	367-C	Bijur	T-161	Bijur	ED-160.	Bijur	L-220.	Bijur	1923-24	8-23.8-24	APPERSON	22
Remy	284-P	626-J	Remy	471-E.	Remy	720-G.	Remy	917W.	265-В	1924-25	6-24.6-25	APPERSON	22
Remy	284-P	.626-P,636-I	Remy	471-E.	Remy	720-J.	Remy	941-B.	265-B	1925-26.	6-25	APPERSON	22
Remy	284-L	648-A	Remy	471-E.	Remy	720-J.	Remy	917-V.	265-B	1925-26.	Str. 8	APPERSON	22
	2111		Delco	1050.	Delco	58.	Delco	58.	None	1915.	6-40		22
Conn	*************		Conn	н	Auto-Lite	MC.	Auto-Lite	GF.	Auto-Lit	e1916.	6-40A	AUBURN	22
Delco	2140, 2142	17029, 34.	Delco	1057, 1066.	Delco	73, 83.	Delco	73, 83.	None	1916	6-40A	AUBURN	99
Conn			Conn	Н	Auto-Lite	MC.	Auto-Lite	GF	Auto-Li	te 1917-18	6-44	AUBURN	22
Delco	2142	17034	Delco	1066, 1104.	Delco	83.	Delco		None	1917-18	6-44	AUBURN	29
Remy	284-C	216-A	Remy	195-D.	Remy	292-A	Remy	168-F, 245-H	60-A	1917-18	6-39H K	AUBURN	29
Remy	284C. E	216-A	Remy	195-D.	Remy	292-A	Remy	168E, 245-D	60-A	1917-19	6-39	AUBURN	09
	004 0	050 70	Daws	100 D	Down	909 A	Dames.	000 0				AUBURN	Ad

	0		BATTI	ERY		g lante				HTIN		ini			
Page	e CAR Model Serial Nos. Year	Make	Тур	e	Gr. Ter.	Swit Make		Fuses	Circuit Breaker			Iazda L Side l		lumbers all Stop	
231	AUBURN 6-39H, 6-39K 1919	Willard	sjwi	R-4	Pos.	Remy	198-B	25	*//	87	81	*	63	*	*
232	AUBURN6-39A22100 to 341161921	Willard	SJWI	₹-3	Pos.	Remy									
232	AUBURN6-511921-22	Exide	3-XC-	15-1	Pos.	Remy									
233	AUBURN 6-43 50001 to 53999 1923-24	Exide	3-XC-	13-1	Pos.	B. & S									
234	AUBURN6-63 37000 to 38600 1923-24	Exide	3-XC-	15-1	Pos.	Remy									
235	AUBURN8-63 25-38575-25-39199 1925	U.S.L	XY-15	i-X	Pos.	Remy									
236	AUBURN 4-44 26-70001 up 1925-26	U.S.L	XY-13	-X	Pos.	B. & S									
237	AUBURN6-6625-55500 up1925-26	U.S.L	XY-13	-X	Pos.	B. & S	39720.	20		1158	*	*	63	81	82
238	AUBURN8-8825-39200 up1925-26	U.S.L	XY-15	5-X	Pos.	B. & S									
239	AUBURN6-66A2771501 up1927	U.S.L	XY-13	-X-6	Pos.	B. & S									
240	AUBURN 8-77 2761001 up 1927	U.S.L	XY-13	-X-6	Pos.	B. & S									
242	AUBURN 8-88 2745601 up 1927	U.S.L	XY-15	-X-6	Pos.	B. & S									
244	AUBURN 76 2871500 up 1928	U.S.L	XY-13	-X-6	Pos.	Sor.Man.									
246	AUBURN 88 2845600 up 1928	U.S.L	XY-13	-X-6	Pos.	Sor.Man.									
248	AUBURN 115 1928	U.S.L	XY-15	-X-6	Pos.	Sor.Man.	360A.	20	*	1158	*	81	63	87	81
	BARLEY	P-O-L	611-SI	IK	Neg.	Delco	1172.	*	Delco	1129	* .	64	63-64	1129	*
251	BARLEY Six 1923-24	P-O-L	611-SI	IK	Neg.	Delco	1244.	*	. Delco	1129		64	63-64	1129	*
	BAY STATE1000 to 11431922		3-XC-				1199.								
	BAY STATE 1, 2 1143 up 1923-25	Exide	3-XC-	15-1	Neg.	Delco									
	BAY STATE	Exide	3-XC-	15-1	Neg.	Am.Bosch									
	BAY STATE	Exide	3-XC-	15-1	Neg.	Am.Bosch									
37	BEGGS 20 1020 up 1920-25	Exide	3-XC-	13-1	Neg.	Conn									
TIEST .	BIDDLE D. D300 up1916-17	Exide	3-XC-	13-2	Neg.	Westing									
	BIDDLE H H100 up 1918-22	Willard	SJWI	₹-3	Pos.				*						
	BOUR-DAVIS 1105 to 11341919	Willard	SJW	R-4	Pos.										
	BOUR-DAVIS 20 1 up 1920		SJW						*						
	BOUR-DAVIS		SJW			***************************************									
	BREWSTER 41 41001 up 1917-20		6-HVX			Cutler-Ham									
	BREWSTER 02 1924-26		6-XX-			Cutler-Ham									
	BRIGGS-DETR'TER.6-45	Willard	SJWI	2-3	Neg.	Conn									
	BRISCOE		LWI						•						
	9 BRISCOE4-385001 to 87511916		6-XC-			***************************************			•						
	BRISCOE 8-38 5001 to 8751 1916		6-XC-			Remy									
	BRISCOE4-2415001 up1917-18		613-SH			Conn									63
	BRISCOE B-4-24 15001 up 1917-19		613-SH			Conn									
	BRISCOE 4-34 50000 up 1920-22		613-SH			Conn									
	BUICK C-24, C-25 100000 up1915		3-XC-			Delco									
	BUICK		3-XC-		_	Delco									
	BUICK		3-XC-			Delco									
	BUICK		3-XC-			Delco									
570	BUICK	Exide	0-20-		TACE.	Deico		***	. Derco		01	********	03	******	

ers estadou est		NITION			STA	RTER	GENE	RATOR					
Make	Coil Model	Dist. Model	Swit Make	ch Model	Make	Model	Make	Model	Relay Regulato	r Year	Model	CAR	Page
Remy	284-C	253-D	Remy	198-B	Remy	303-A	Remy				6-30H 30K	AUBURN	
Remy												AUBURN	
•												AUBURN	
												AUBURN	
												AUBURN	
												AUBURN	
Remy							Remy						
Remy							Remy						
Remy							Remy						
Delco-Remy							Delco-Rem						
Delco-Remy							Delco-Remy						Teleford Sales
Delco-Remy												AUBURN	
												AUBURN	
												AUBURN	
			Electrolock								115		
												BARLEY	
												BARLEY	
												BAY STATE	
Delco	2178	5256	Delco	1246.	Delco	181.	Delco	258	Delco	1923-25	1.2	BAY STATE	253
	TC-30	T-6210	Am.Bosch	S-106.	Am.Bosch	942	Am.Bosch	1047	Am.Bosc	h1925	1.2	BAY STATE	254
Am Bosch	TC-30	T-8202	Am.Bosch	S-106.	Am.Bosch	942	Am.Bosch	1262	Am.Bosc	h .25-26	3	BAY STATE	955
Conn.	4. 24		Conn	96-3- Y	Auto-Lite	MH-1025.	Auto-Lite	GJ	Auto-Lite	e 20-25	20	BEGGS	256
Eisemann or	Simms		Westing	225106	Westing	318.	Westing	208	240237	1916-17.	D	BIDDLE	250
Simms or Sp			1	************	Gray-Davis	513.	Gray-Davis	801	Gray-Da	vis 19-22.	н	BIDDLE	258
Remy				**************	Remy	303A.	Remy	230-C	Remy	1919		BOUR-DAVIS	250
Westing				**************	Westing	711.	Westing	760	262982E	1920	20	BOUR-DAVIS	260
Westing							Westing					BOUR-DAVIS	260
Berling										1917-20	41	BREWSTER	261
Berling				***********	U.S.L	E-207.	U.S.L	E-207	U.S.L	1924-26.	02	BREWSTER	261
			Conn	н.	Auto-Lite	ME	Auto-Lite	GG	Auto-Lit	e1916.	6-45	BRIGGS-DETR"	TER 269
Splitdorf	Magneto	EU-4-2		******************	Splitdorf		Splitdorf	200		1914-15	B-15	BRISCOE	263
	-				Split-Apel	***************	Split-Apel			1916	4-38	BRISCOE	S-79
			Remy										264
												BRISCOE	96
Conn	*		Conn.	н.	Auto-Lite	ME.	Auto-Lite	GH.	Auto-Lite	e17-19.	B-4-24	BRISCOE	266
Conn	16		Conn	М.	Auto-Lite .	MG-1013.	Auto-Lite .	GJ-1013	Auto-Lit	e20-22.	4-34	BRISCOE	26"
Delco	2111		Delco	1048.	Delco	56.	Delco	56	None	1915	C-24.C-25	BUICK	260
Delco	2111		Delco	1048.	Delco	51.	Delco	51	None	1915	C-36.C-37	BUICK	260
Delco	2111		Delco	1048.	Delco	52.	Delco	52	None	1915	C-54.C-55	BUICK	980
Delco	2138	17036	Delco	1057.	Delco	70	Delco	70	None	1916	D-44 D-45	BUICK	AUE

							BATTERY		PATA				LIG	HTINO		
Page	CAR	IIJAG -	Model	Serial Nos.	Year	Make	Type	Gr. Ter.	Make	Switch		Fuse	Circuit s Breaker		lison N Aux.	Iazda Lamp Numbers Side Dshtail Stop Dome
270 I	BUICK		D-46,D-	47 144717 up.	1916	Exide	3-XC-13-1	Neg.	Delco		1057		Delco	.1129	81	* 63 *
270 1	BUICK		D-54, D	-55 144717 up.	1916	Exide	3-XC-15-1	Neg.								• 63 • •
272 1	BUICK		D-34, D	-35 254501 up.	1917	Exide	3-XC-13-1	Neg.	Delco		1075	*	Delco	.1129	81	* 63 * *
273 1	BUICK	.,	E4-34,E	4-35 343783 ur	p1918	Exide	3-XC-13-1	Neg.	Delco	************	1075	. *	Delco	.1129	81	***
274 1	BUICK		E6-44,E	6-45 343783 ur	p1918	Exide	3-XC-13-1	Neg.	Delco		1103	. *	Delco	.1129	81	***
274 1	BUICK		H-44,H-	-45 480995 up.	1919	Exide	3-XC-15-1	Neg.	Delco		1133	. *	Delco	.1129	81	* 63 * *
274 1	BUICK		K-44,K-	-45 547524 up.	1920	Exide	3-XC-15-1	Neg.								* 63 * *
276 I	BUICK		21-6		1921	Willar	dSJWR-4	Neg.								63*63
277 I	BUICK		22-4		1922	Exide	3-XC-13-1	Neg.								* 63 * *
						Exide	3-XC-15-1	Neg.								*63 *6
				826497 up		Exide	3-XC-13-1	Neg.	Delco		1234	. *	Delco	1129	81	* * *
				851002 up		Exide	3-XC-15-1	Neg.	Delco		1233	. *	Delco	1129	*	63**
278 I	BUICK		24-4	1064365 up	1924	Exide	3-XC-13-1	Neg.								* 63 *
279 1	BUICK		24-6	1064365 up	1924	Exide	3-XC-15-1	Neg.	Delco		1252	*	Delco	1129		63**
279 1	BUICK		25-6	1249865 up	1925	Exide	3-XC-15-1	Neg.	Delco		1253	*	Delco	1129	*	63*
280 1	BUICK		Stand.	6 1308518 up.	1925	Exide	3-XC-13-1	Neg.	Delco	***********	1234	. * .	Delco	1129	*	63*6
282 1	BUICK		Stand.	6 1398244 up	1926-27	Exide	3-XC-13-1	Neg.	Delco-	Remy .	1288	*	DelRem.	1110	*	6363-64**
282 1	BUICK		Mstr. 6	1412093 up	1926-27	Exide	3-XC-15-1	Neg.								6363-64*
284 1	BUICK		115	1638800 up	1927	Exide	3-XC-13-1G	Neg.	Delco-	Remy .	1288	*	D.R.5753	1110	*	63*
284 1	BUICK		120	1661435 up	1927	Exide	3-XC-15-1G	Neg.	Delco-	Remy .	1289	. *	D.R.5753	1110	*	63**
284 1	BUICK		128	1677210 up	1927	Exide	3-XC-15-1G	Neg.	Delco-	Remy	1312	*				63**
286 1	BUICK		115	1888911 up	1928	Exide	3-XC-13-1G	Neg.	Delco-	Remy	484-A	*				6387
286 1	BUICK		120	1911026 up	1928	Exide	3-XC-15-1G	Neg.			484-A					63878
286 1	BUICK		128	1921026 up	1928	Exide	3-XC-15-1G	Neg.	Delco-	Remy	484-A					63878
288	CADILLAC	L	40	61006 up	1912	Exide		No	**********							* 61 * 1
289 (CADILLAC	l		75001 up	1913	Exide		No	·				*	87	*	81**
290 (CADILLAC	!	F	A-1 to A-5008	1914	Exide	3-PHC-13-2	Pos.	Delco	103	35, 1042	#	Del.5692	1129	*	81**
291	CADILLAC	J	51	A-6000 up	1915	Exide	3-PHC-13-2	Pos.	Delco		1045	*	Del.5695	1129	*	81*
				A-20,000 up		Exide	3-PHC-13-2	Pos.	Delco	106	2, 1069	*	Del.5705	1129	*	81
293	CADILLAC		55, 57	55-A1 up	1917-19	Exide	3-PHC-13-2	Pos.	Delco		1099	. *	Del.5705	1129	幸	81*
294 (CADILLAC	J	59	59-A1 up	1920-21	Exide	3-LXRV-15-2	Pos.	Delco		1150	*	Del.5742	1129	*	63*6
295	CADILLAC	<u> </u>	61	61-A1 up	1922	Exide	3-LXRV-15-2	Pos.	Delco		1205	*	Del.5749	1129	81	81**
296	CADILLAC	<u></u>	V-63		1923-25	Exide	3-LXRV-15-2G	Pos.	Delco	1250	0-60-72	*	Del.5759	1129	*	63611129
298	CADILLAC		314	100,001 up	1926	Exide	3-LXRV-15-2G	Pos.	Delco		1287	*	Del.5767	1110	63	*6311296
				133,001 up		Exide	3-LXRV-15-2G	Pos.			1303					*6311296
TO STREET WAY		411		141,001 up	DATE NUMBER	Exide	3-LXRV-15-2G	Pos.	Delco-	Remy .	1303	. *	D.R.5767	1110	63	*6311296
				3-00001 up		Exide	3-LXRV-15-2G	Pos.	Delco-	Remy .	1313	*				63876
						Exide	3-LXRV-15-2G	Pos.	Delco-	Remy .	1313	*				63876
THE RESERVE AND ADDRESS.			THE REAL PROPERTY.	8341 to 31350	COLUMN TO SERVICE AND ADDRESS OF THE PARTY O	Wilard	lSJWR-3	Pos.					*	1129	*	* * * *
307 (CASE		T	31351 to 32354.	1917	Willar	dSJWR-3	Neg.	•••••		***********	×	*	1129	81	* 63 * *

The second second	IG	NITION	MURRIN	ov Page		10000000	RTER		GENER	RATOR					
Make	Coil Model	Dist. Model	Make	Switch Mo	del Mak	e s	Model	Make	vq23°	Model	Relay Regulato	r Year	Model	CAR	Pag
Delco	2138	17036	Delco	1	057 Delc	0	70	Delco		70.	None	1916	D-46,D-4	7.BUICK	27
Delco	2138	17029	Delco	1	066Delc	o	69	Delco		69.	None	1916	D-54,D-5	5.BUICK	27
Delco	2138	17032-3.	Delco	1	075Delc	0	94.	Delco		94.	None	1917	D34, D3	5BUICK .	27
Delco	2157	17038	Delco	1	075Delc	o	121.	Delco		121.	None	1918	.E4-34,E4-	BBUICK .	27
Delco	2157	17035	Delco	1	103Delc	o	117.	Delco		117	None	1918	.E6-44,E6-	45BUICK	27
Delco	2157	17035	Delco	1	133Delc	0	117.	Delco		117.	None	1919	H-44,H-4	EBUICK .	27
Delco		17035	Delco	1	158Delc	0	117.	Delco		117	None	1920	K-44,K-4	5.BUICK	27
Delco	2159	17037	Delco	1	159Delc	0	184.	Delco	***********	184.	None	1921	21-6	BUICK	27
Delco		17004	Delco	1	214Delc	o	231	Delco		231.	None	1922.	22-4	BUICK .	27
Delco	2159	17037	Delco	1	159Delc	0	184.	Delco		184.	None	1922	22-6	BUICK .	27
Delco	2159	17004	Delco	1	234Delc	0	231, 236.	Delco		231, 236.	None	1923	23-4	BUICK	27
Delco	2176	17006	Delco	1	233Delc	0	249.	Delco		249.	None	1923	23-6	BUICK	27
Delco	2176	17004	Delco	1	234Delc	0	251.	Delco		251.	None	1924	24-4	BUICK	27
Delco	2176	17007	Delco	1	252Delc	0	268.	Delco		268.	None	1924	24-6	BUICK	27
Delco	2176	17007	Delco	1	253Delc	o	268.	Delco		268.	None	1925	25-6	BUICK	27
Delco	2176	17007	Delco	1	234Delc	o	283.	Delco		283.	None	1925	Stand. 6	BUICK	28
Delco-Remy	2188	17046	Delco-	Remy1	288Delc	o-Remy	316.	Delco	-Remy	317.	5766	1926-27	Stand. 6	BUICK	28
Delco-Remy	2188	17046	Delco-	Remy1	289Delc	o-Remy	316.	Delco	-Remy	317.	5766	1926-27	Master 6	BUICK	28
Delco-Remy	2188	16605	Delco-	Remy1	288Delc	o-Remy	316.	Delco	-Remy	940-D.	265-B	1927	115	BUICK	28
Delco-Remy	2188	16605	Delco-	Remy1	289Delc	o-Remy	316.	Delco	-Remy	940-D.	265-B	1927	120	BUICK	28
															28
															28
															28
															28
Delco															AC 28
Delco															AC 28
Delco	THE SECRET	5105	Delco	1035, 1	042Delc	0	24.	Delco	D	24	5686	1914	4	CADILLA	AC 29
Delco							44.								
Delco	2115	5150	Delco	1062-1	069Delc	0	78.	Delco		78.	None	1916	53	CADILLA	AC 29
Delco							98.								
Delco	2115	5206	Delco	1	150Delc	0	162	Delco		162.	None	1920-21	59	CADILLA	AC 29
Delco	1205	5239	Delco	1	250Delc	0	98.	Delco		98.	None	1922	61	CADILLA	AC 29
Delco	2179A	5239	Delco	1250-1	272Delc	0	98.	Delco		98.	None	1923-25	V-63	CADILL	AC 29
Delco	2189	5281	Delco	1	287Delc	o	314	Delco		315.	Delco	1926	314	CADILLA	1C 29
Delco	2189	5281	Delco	1	287Delc	0	314.	Delco		315.	Delco	1926	314	CADILLA	AC 30
Delco-Remy	2195	4016	Delco-	Remy1	285Delc	o-Remy	349.	Delco	Remy .	370.	Delco	1927	314	CADILL	AC 30
Delco-Remy	2195	4032	Electro	olock	-BDelc	o-Remy	382.	Delco	Remy	384.	266-N	1927	341	CADILL	AC 30
Delco-Remy	2195	4032	Electro	olock	-BDelc	o-Remy	382.	Delco	-Remy	384.	266-N	1928	341-A.	CADILL	AC 30
Westing	236807	236807	Westir	ıg235	180Wes	ing	700.	Westi	ng	450.	234576	1915-16	T	CASE	30
					Anto	-Tite	MD	Auto-	Lite	GH	Auto-Tit	e1917	T	CASE	30

						BATTERY	Gr.	Swite			LIG:	HTING Ed		azda L	amp Ni	umbers	
age	CAR	Model	Serial Nos.	Year	Make	Туре	Ter.	Make	Model	Fuses	Breaker				Dshtai		
	CASE				Willard	SJWR-4	Pos.	Westing									
	CASE				Willard	SJRR-4	Pos.	Delco									
	CASE				Willard	SJRR-4	Pos.	Delco									
	CASE				Willard	SJRR-5	Pos.	Delco									
	CASE				Willard	SJRR-5	Pos.	Delco									
	CASE				Willard	SJWR-4	Pos.	Delco									
	CASE				Willard	SJWR-4	Pos.	Delco									
	CASE				Willard	SJRR-4	Pos.	Delco									
	CASE				Willard	SJRR-4	Pos.	Delco,									63
	CASE				Willard	SJRR-5	Pos.	Delco-Rem			elRem.						81
16 (CHALMERS	24	.34500 to 38499	1914		F-907-A		B. & S									
16 C	CHALMERS	26, 29	38600 up	1915		F-907-A		B. & S									
16 C	CHALMERS	26C	45000 up	1916	U.S.L.	F-907-A	No	B. & S									
17 (CHALMERS	35A, 35	B55700 up	.1916-17	U.S.L	3-HVX-5X	Pos.	B. & S									
18 (CHALMERS	35B	82,000 up	.1916-17	Willard	SJWR-4	Pos.	B. & S									
17 (CHALMERS	35C	90,000 up	.1916-17	U.S.L	3-HVX-5X	Pos.	B. & S									
18 (CHALMERS	35C, 35	D 94,001 up	.1918-19	Willard	SJWR-4	Pos.	B. & S	736	15	*	87	81	*	63		*
19 (CHALMERS	35C		.1920-21	P-O-L	613-SHK	Pos.	B. & S	736	15	*	87	81	*	63	*	#
20 (CHALMERS	35B	21,001 up	1922-23	U.S.L	3-CVX-6X	Neg.	B. & S	2232-37	20	*	1129	63	*	63	*	sp:
20 (CHALMERS	35C	125,501 up	.1922-23	U.S.L	3-CVX-6X	Neg.	B. & S									
21 (CHANDLER	14	1 to 550	1913	Willard	SJWR-3	Pos.	Westing	173214	. 30	*	87	81	*	63	*	*
	CHANDLER				Willard	SJWR-3	Pos.	Westing	173214	30	*	87	81	*	63	*	*
22 (CHANDLER	164	1001 to 15000	1915-16	Willard	SJWR-3	Pos.	B. & S	690	. 20	*	.1129	81	*	63	*	*
23 (CHANDLER	NewSe	ries 35,001 up	1917-18	Willard	SJWR-3	Pos.	B. & S	939	20	#	.1129	81	*	63	* ***	aft.
24 (CHANDLER	NewSe	ries 65,001 up	1919	Willard	SJWR-4	Pos.	B. & S	1212R	20	* .,	1129	81	*	63	#	*
25 (CHANDLER	NewSei	ries	1920-21	P-O-L	613-SHK	Pos.	B. & S	1212R	. 20	*	.1129	81	*	63	*	1/8
26 (CHANDLER	•		1922	P-O-L	613-SHK	Pos.	B. & S	2165	. 20	*	.1129	81	81	63	*	*
27 (CHANDLER	32-32A	126001-14700	0 23-24	P-O-L	613-SHK	Pos.	B. & S	36930	20	*	.1129	81	63	63	*	
28 (CHANDLER	33-33A	147001-15962	4 24-25	P-O-L	613-SHK	Pos.	Clum	8108	20	*	.1129	*	63	63	*	10
29 C	CHANDLER	35	159625 to 17400	001926	P-O-L	613-SHK	Pos.	Clum	.10623-45	20	*	.1129	*	63	63	*	Ne
30 C	CHANDLER	31	15598 up	1927	P-O-L	613-JFKA	Pos.	Clum1	10562, 486	20	*	.1129	*	63	63		63
32 C	CHANDLER	43	77526 up	1927	P-O-L	611-RHK	Pos.	Clum	10463	20	*	.1129	*	63	63	87	63
	CHANDLER							Delco-Remy	y470-S	20	*	.1129	*	63	63		63
	CHANDLER					615-JFK		Delco-Remy	y470-S	20	*	.1129	*	63	63	ф	10
	CHANDLER				P-O-L	613-JFK	Pos.	Clum	10677	20	*	.1110	*	63	63	63	81
	CHANDLER				P-O-L	615-JFK	Pos.	Clum	10677	20	*	.1110	*	63	63	63	81
	CHANDLER					615-JFK		Clum									
	CHANDLER				P-O-L	613-JFK	Pos.	Clum	10677	20	mi*	.1110	*	63	63	63	· · · · · · · · · · · · · · · · · · ·
42 (CHANDLER	137	106001 up	1928	P-O-L	613-JFK	Pos.	Clum	10677	20		.1110	*	63	63	63	*
11 6	CHEVROLET	4-90	100	1916-17	Willard	SJWR-3	Neg.	Conn.									

		IGNITION	ī	na muli ar		STARTER	- (GENERAT					
Make	Coil Model	Dist. Model	Make		Make		Make		del Regula	tor Year		CAR	Pag
Westing	265710	265710	Westi	ng256993	Westing.	711	Westing	ا	760262982	1918-19	U	CASE	30
Doloo	2150	5175	Delco	1152	Westing.	711, 751	Westing		760262982	1920-21	V	CASE	30
Delco	2159	5175	Delco	1172	Westing.	710	Westing		760262982	1922	V	CASE	30
Delco	2159	5207	Delco	1196	Delco	181	Delco	165, 199,	256Delco	1922-23	X	CASE	31
Delco	2159	5251 2	Delco	1196	Delco	208	Delco	165, 199,	256Delco	1923	W	CASE	31
Delco	2178	5251,6	Delco	1246-1257	Delco	181	Delco		258Delco	1923-24	X	CASE	31
Delco	2178	5256	Delco	1260	Delco	181	Delco		258Delco	1925	X	CASE	31
Delco	2178	5256	Delco	1260	Delco	181	Delco		258Delco	1925	J.I.C	CASE	31
Delco-Remy	2178	5256	Delco	1260	Delco-Re	my181	Delco-Re	emy	258Delco-l	Rem. 26-27	J.I.C	CASE	31
	0170	5051	Delco-	Remy1257	Delco-Re	my208	Delco-Re	emy	256Delco-l	Rem. 25-27	Y	CASE	31
			D &-	9 420	Entz		Entz			1914	24	CHALMERS	31
			D 9-	g 491	Entz		Entz			1915	26, 29	CHALWERS	31
			D 0-	e 490	Entz		Entz			1910	20C	CHALWERS	31
	4=4 4 0045	000 4	D 8-	9 736	Westing	700	Westing.	208R.	9R238372	1916-17	35A, 35E	CHALIVIERS	
		OFF A	D 9-	C 736	Westing	710	Westing.		760262982 <i>F</i>	11910-17		CHALWERS	31
100		055 4	D 0-	g 736	Westing	700	Westing	. 208R	9R248489	1919-17	30C	CHALWERS	31
Remy	4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	OFF A	D 27	9 738	Westing	710	Westing		760262982 <i>F</i>	11918-19	35∪, 35∟	CHALWERS	31
	222	0 = = 4	D 0-	C 72A	Auto-Tit	MH-1003	Auto-Lit	e (1105)	. 60Auto-L	ite20-21	300	UHALIVILES	3L
Auto-Lite		10	TO 0- C	2222-25	Auto-Lit	e MN	Auto-Lit	e	.GJAuto-L	ite22-23	35B	CHALMERS	32
Auto-Lite	1G-4031	1G	B. & S	36050-60	Auto-Lite		Auto-Lit	e	.GJAuto-L	11624-43		CILALIVIERS	
Rosch Magn	eto			7 10000	Westing.	501	westing.		202	1919		CHANDLEN	
					Westing.	501, 503	Westing	200,	202	1914-15	15	CHANDLER	32
					Gray-Da	vis	Gray-Da	avis	Gray-D	Davis 15-16	16	CHANDLER	32
			C 0	~ 020	(WO TT 10	1710 176	(+rav=1)	IVIS	41111 TIN.V=1	14 VIS 11-10.	TAGM POCITOR	O KURUKATATATA	eD/w
			~ 0 6	4 1010D	Wasting	7111	WESTIND		100 302302		THE W DELLE		UN
Bosch Magn	eto	B-6	Q 27 5	1212R	Grav-Da	VIS	Gray-Da	tvisou /,	039Gray-L	12 119 40-41.	IACM DELIC	OTHER	
		B-6	B. &	S2165	Am.Bosci	1901.	AIII.DUSC	11	0011111.1508	OII 1044.		CARLELI ED ELEIE	
				S36930	Am.Bosc	n935	Am.Bosc	h1	001Am.Bos	sch23-24	32-32A	CHANDLER	32
							Am.Bosc	h1001, 1	059Am.Bos	sch24-25	33-33A	CHANDLER	32
Am.Bosch	тС30	F1-635	Clum	10623-45	Am.Bosc	1939	AIII.DUSC	LL	01022111.2301	JULE LUMO.			ON
	-a- a	697 TT	Clum	10463	Delco-Re	my713J	Delco-R	emy94	9-D265-B	1927	43	CHANDLER	33
		00H W	DAMAT	4'/11-5	I IPICO - ICE	THIV IZUVV	Deiro-Tri	CILLY	1 0 200			TI CHARACTE THE SHARES	***************************************
									4-D265-B	1927	37	CHANDLER	33
Delco-Remy	040-0		Conn	H	Auto-Lite	MF	Auto-Lit	eGG,	GHAuto-L	ite16-17.	4-90	CHEVROLE	Γ 34

347 CH 348 CH 349 CH 350 CH	EVROLET EVROLET EVROLET	Model D-8 D-8			Make	Туре	Gr. Ter.	Make	itch			ircuit			a Lamp			
347 CH 348 CH 349 CH 350 CH	EVROLET EVROLET EVROLET	D-8		1917-18			19100 19101	Make		Model	Fuses	Breaker	Head	Aux.	Side D	shta	il Stop	Dome
348 CH 349 CH 350 CH	EVROLET EVROLET				Willard	SJWR-3	Neg.	В. & S	S	996	20	* -	87	81	* 9	63	*	01.
349 CH 350 CH	EVROLET	FA		1919	Willard	CR-15	Neg.	***********	J.,	Lanut, I	20	* * 7	1129	81	* 1	63	*	0.47
350 CH				1919	Willard	SJWR-3	Neg.	B. & S	S	1333	20	* 0	87	*	*	63	*	0040
	EVROLET	FB	16.76	.1920-22	Willard	SJWR-4	Neg.	B. & 8	S	36350	20		1129		*	63	*	**
351 CH		4-90		.1918-21	Willard	SJWR-3	Neg.	B. & S	s	36350	20	* 0	87	*		63		or _i a
	EVROLET	4-90		1922	Willard	SJWR-3	Neg.					*						
352 CH	EVROLET	Superior		.1923-24	Willard	SJWR-3	Neg.	B. & S	3	36350	20	*	1129	*	*	63	81	10
353 CH	EVROLET	Superior		1923	Willard	SJWR-3	Neg.											
354 CH	EVROLET	K		.1925-26	Exide	Willard-US	LNeg.	Clum				- 1d - ∪						
354 CH	EVROLET	K		.1925-26	Exide	Willard-USI	LNeg.	Remy		476-A	15	*	1129	*	* 1	63	100 at 1	63
356 CH	EVROLET	K-V		.1926-27	Exide	Willard-USI	LNeg.	Clum		.10633	20	*	1129	*	63	63	87	
358 CH	EVROLET	National		1928		XW-1		Delco-	Remy	476-C	20	* 5	.1129	*	63	63	87	63
358 CH	EVROLET	National	***************************************	1928	Exide .	3-XC-13-	1Neg.	Delco-	Remy	476-C	20	* 8	1129	spe .	63	63	87	63
358 CH	EVROLET	National		1928	USL	XY-1	3Neg.					*						
360 CH	RYSLER	B	1001 up	.1924-25	Westing	g6-0B-1	1Pos.	Remy				*						
		B			Willard	CRR-1	5Pos.	Remy				*						
362 CH	RYSLER	25-F W	W-100-W u	p1925	Willard	LWR-4	Pos.	Remy				* 8						
		F-58			Willard	LWR-4	Pos.	Clum				* 4						
		70			Willard	CRR-1	5Pos.	Remy				* 8						
		80 E			P-O-L .	A-617-SI	HPos.	Remy				*						
		50 F		7	Willard	WR-1	3Pos.	Clum										
		60YR-				LWR-		Clum										
		70 P			Willard	CWR-1	5Pos.					* 4						Anna and a second
		80 E7			Willard			Remy				# B						
		52 H			Willard	WXR-1	3Pos.	Clum				*						
		62 L\			Willard	LWR-	4Pos.	Clum				*						
		72 CW			Willard	CWR-1	5Pos.	Clum				R. 410-B						
		52			Willard	WXR-1	.3Pos.	Clum				*						
382 CH	RYSLER	62		1928	Willard	LWR-	4Pos.	Clum										
		80 EF			Willard	SJRR-	6Pos.	Clum	717	.10661	*D.	R. 410-B	1110	63	63	63	87	87
		40			P-O-L .	611-SHI	KPos.	B. &			CONTRACTOR AND ADDRESS OF THE PARTY OF THE P							
		40			P-O-L	611-SHK	Pos.	B. & S.	2 Jg 1 Jf	1894	. 20	*	87	*	* . D	63	*	
			21190 up		P-O-L	611-SH		B. &		1894	20		.1129	14143	81	63	*	*
		41, 42		.1922-24	P-O-L .	611-SHI	KPos.	B. &	S	1894	20	4	1129	*60	81	63		*
		41, 42				611-SHI						alpota (
		31				611-RH						Apoliti.						
		43 6				611-RH												
		T & K			-040 Table 1	3-HVX-52						. Spulgr						
		650, 51				3-XC-15-	Subdiving St. 400 bis	Delco	10	048, 56	4	Delco	.1129		*	63		
		4-40, 6-66				3-XC-15-1		Delco	10)45, 56	*	Delco	.1129	*	*	63	*	

	778.0	NITION		_	STA	RTER	GE	NERATOR					
Take	Coil Model	Dist. Model	Swite Make		Make	Model	Make	Model	Relay Regulator	Year	Model	CAR	Pa
emy	287A	351A	B. & S	996.	Auto-Lite	ME	Auto-Lite	GH	Auto-Lite	17-18	D-8	CHEVROLET	3
emy	287-A	351-A			Auto-Lite	ME	Auto-Lite	GH.	.A.L.	1919	D-8	CHEVROLET	3
emy	287A, B	350A	B. & S	1333	Auto-Lite	ME	Auto-Lite	GH.	Auto-Lite	1919	FA	CHEVROLET	3
emy	284L	366G	B. & S	36350	Auto-Lite	ME.	Auto-Lite	GH	Auto-Lite	20-22	FB	CHEVROLET	3
Remy	.287-A, B	350-A	B. & S	36350.	Auto-Lite	MF.	Auto-Lite	GH	Auto-Lite	18-21.	4-90	CHEVROLET	3
Remy	284-L	366-J	B. & S	36350.	Auto-Lite	MF.	Auto-Lite	GH	Auto-Lite	1922.	4-90	CHEVROLET	3
Remy	284-L	366-P	B. & S	36350	Remy	711B, BX	Remy	950A, B.	265-B	.1923-24.	Superior	CHEVROLET	3
emy	284-L	366-P	B. & S	1942.	Auto-Lite	MF.	Auto-Lite	GH1012.		1923.	Superior	CHEVROLET	3
temy	284-L	366-P, 74A	Clum	10441.	Remy	711-BX.	Remy	950-B.	265-В	.1925-26.	K	CHEVROLET	3
emy	284-L	366-P, 74A	Remy	476-A.	Remy	711-BX.	Remy	950-B.	265-B	.1925-26.	K	CHEVROLET	3
elco-Remy	284-L	374-A	Clum	10633.	Delco-Remy	710-C, D	Delco-Ren	ny943-B.	265-B	.1926-27.	K-V	CHEVROLET	3
elco-Remy	284-W	635-B	Hershey		Delco-Remy	710-D	Delco-Ren	ny943-B.	265-B	1928	National	CHEVROLET	3
elco-Remy .	284-W	635-B	Hershey		Delco-Remy	7710-D.	Delco-Ren	ıy943 - В.	265-B	1928	National	CHEVROLET	3
elco-Remy	284-W	635-B	Hershey		Delco-Remy	7710-D.	Delco-Ren	ny943-B.	265-B	1928.	National	CHEVROLET	3
emy	284-A	.616-F, 636-A	A.Remy	474A-B.	Remy	722-B.	Remy	917-T.	265-A, B .	.1924-25.	B	CHRYSLER	3
emy	284-A	656-A, B	Remy	474-B.	Remy	722-B.	Remy	917-T.	265-B	1925.	B	CHRYSLER	3
temy	284-P	634-A	Remy	475-B.	Remy	712-D	Remy	951-C.	265-В	1925	25-F	CHRYSLER	3
emy	284-P	634-A	Clum	10430	Remy	712-D	Remy	951-C.	265-B	1926	F-58	CHRYSLER	3
elco-Remy	525-E	656-B			Delco-Remy	724-C	Delco-Ren	ny941-C.	265-B	1926	70	CHRYSLER	3
emy	525-B	656-C, D	Remy	475-S	Remy	732-A	Remy	945-B.	265-В	1926.	80	CHRYSLER	3
elco-Remy	525-E	638-B	Clum	10607	Delco-Remy	712-F	Delco-Ren	ny947-A.	265-B	1927	50	CHRYSLER	3
elco-Remy	525-E	637-J, N	Clum	10607, 29	Delco-Remy	714-D	Delco-Ren	ny941-X.	265-В	.1926-27	60	CHRYSLER	3
elco-Remy	525-E	656-F			Delco-Remy	724-C	Delco-Ren	ny941-C.	265-B	1927	70	CHRYSLER	3
elco-Remy	525-E	656-E	Remy	816609	Delco-Remy	732A, B	Delco-Ren	лу945-В.	265-B	1927	80	CHRYSLER	3
elco-Remy	525-C	638-C	Clum	10607	Delco-Remy	712-F	Delco-Ren	ру947-В.	265-B	1927	52	CHRYSLER	3
elco-Remy	525-E	637-N	Clum	10629	Delco-Remy	714-D	Delco-Ren	ny949-L.	265-B	1927.	62	CHRYSLER	3
elco-Remy	525-E	659A, B	Electrolock	5-B	Delco-Remy	724-C	Delco-Ren	ny949-L.	265-B	.1927-28	72	CHRYSLER	3
elco-Remy	525-E	630-A	Shaler Lock		Delco-Remy	712-F	Delco-Ren	лу947-В.	265-B	1928	52	CHRYSLER	3
elco-Remy	525-E	631A-B	Shaler Lock		Delco-Remy	714-D	Delco-Ren	ny947-L.	265-B	1928	62	CHRYSLER	3
elco-Remy	525-E	659-B	Electrolock	5-B	_Delco-Remy	728-A	Delco-Ren	ny949-Q.	265-В	1928.	80	CHRYSLER	3
												CLEVELAND	3
ray-Davis			B. & S	1894	Gray-Davis	500	Gray-Dav	is604.	G.D	.1919-20.	40	CLEVELAND	3
osch	Magneto		B. & S	1894	Am. Bosch	900	Am. Bosch	11000.	Am.Bosch	21, 22	40, 41	CLEVELAND	3
osch	Magneto	AT-6	B. & S	1894	Am. Bosch	900	Am. Bosch	11021.	Am.Bosch	22-24	41, 42	CLEVELAND	
												CLEVELAND	
												CLEVELAND	
												CLEVELAND	
t. Kent		CC		****************	Westing	100	Westing	765.	262982	.1919-25	T. & K.	COLE	3
elco	2111		Delco	1048, 56	Delco	59	Delco	59.	None	1915	6-50, 51	COLE	3
	9111	5125 26	Delco	1045, 56	Delco	65, 77	Delco	65. 77	GUZ DEGI	1915-16	4-40 6-66 6	OCOLE	9

	BATTERY	LIGHTING
	Gr.	Switch Circuit Edison Mazda Lamp Numbers Make Model Fuses Breaker Head Aux. Side Dshtail Stop Dome
Page CAR Model Serial Nos. Year	Make Type Ter.	Marc Model 2 shot Drouber Live
396 COLE85027001 up1916	Exide3-XC-15-1Neg.	Delco
397 COLE860 40000 up1917	Exide3-XC-15-1Neg.	Delco
398 COLE 86040000 up1917	Exide3-XC-15-1Neg.	Delco
399 COLE	P-O-L613-SHKNeg.	Delco
399 COLE 870 50001 up 1918	P-O-L613-SHKNeg.	Delco
400 COLE870 51001 to 540001919	P-O-L613-SHKNeg.	Delco
401 COLE 8-70 59389 up1920-22	WillardSJRR-5Neg.	Delco
402 COLE 8-90 1923-25	WillardSJRR-5Neg.	
402 COLE Master	WillardSJRR-5Neg.	Delco
404 COLUMBIAC, D2000 up1917-19	WillardSJWR-3Pos.	B. & S
405 COLUMBIA	P-O-LPos.	B. & S
405 COLUMBIA E2000 up1920	P-O-LPos.	B. & S
406 COLUMBIA E & F10000 up1921-22	P-O-L611-SHKPos.	B. & S
406 COLUMBIA E & F10000 up1921-22	P-O-L611-SHKPos.	B. & S
407 COLUMBIA Six1923-24	U.S.L3-CVX-5XPos.	B. & S
408 COLUMBIA Six	U.S.L3-CVX-5X Pos.	B. & S
409 COMET 52 500 up 1919	WillardSJWR-4Pos.	B. & S
409 COMET53701 up1920-22	WillardSJWR-4Neg.	B. & S
410 COMMONWEALTH440DX-732 up1918	WillardSJWR-3Neg.	
411 COMMONWEALTH41, 42, 43 42000 up 1919,20,21	P-O-L613-RHK Neg.	Conn
412 CROW-ELKHART23, 25, 30 6501 to 72001916	Exide3-XC-13-1Neg.	* * * * * * * *
413 CROW-ELKHARTCE-30, 33 7201 to 9025 1916	WillardSJWR-3Neg.	Conn104-0-Y *
414 CROW-ELKHARTCE-33, 35 9026 to 13295 1917	ExidePos.	Conn104-0-Y * * *
414 CROW-ELKHARTK-34, 36 13296 to 15292 1918	ExidePos.	Conn104-0-Y * * * *
414 CROW-ELKHARTH,L-53to56 15293 up 1919-24	P-O-L611-SHKPos.	Conn104-0-Y * *
415 CUNNINGHAMV-1V-991 to 12971916	WillardSJRR-5Pos.	Westing23757120*1129818163*81
416 CUNNINGHAMV-2V-2-1298 up1917	WillardSJRR-5Pos.	Westing237571 20*
417 CUNNINGHAMV-3 V-3-1601to2050 1918-19	WillardSJRR-5Pos.	Delco 1119 * Delco 1129 81 *
418 CUNNINGHAM	WillardSJRR-5Pos.	Delco
419 CUNNINGHAMV-4,V-4-2 2451 to 3000 21-22	WillardSJRR-5Neg.	Delco *
420 CUNNINGHAMV-4-23901-45001923-24	WillardSJRR-5Neg.	Delco
422 CUNNINGHAMV-44501 to 46001925	WillardSJRR-5Neg.	
422 CUNNINGHAMV-64601 up1925-26	WillardSJRR-5Neg.	Delco *Delco1129 *8163112982
424 CUNNINGHAMV-75011 up1927	WillardSJRR-5Neg.	Delco-Remy
424 CUNNINGHAM V-71928	WillardSJRR-5Neg.	Delco-Remy1281 *Delco
426 DAGMAR6-601925	P-O-L615-RHKPos.	Delco
426 DAGMAR6-701925	P-O-L615-RHK Pos.	Delco 1260 * Delco 1129 63 * * 63 * *
427 DANIELS	WillardSJWR-4Pos.	Westing237571 15*
428 DANIELS	WillardSJRR-5Neg.	Delco1161 *Delco11298163 *63
428 DANIELS23-32, 382000 up1923	WillardSJRR-5Neg.	Delco

	I	GNITION			STA	RTER	GI	ENERATOR	**					
Make	Coil Model	Dist. Model	Swit Make	tch Model	Make	Model	Make	Model	Regulator	r Year	Model	- CAR		Page
Delco	9117	5127	Delco	1056	Delco	63.	Delco		Delco			cole		
		5153				72.	Delco	91.			860			
		5158		1087	Delco	72	Delco	113.	None	1917	8-60	COLE		398
		5179			Delco	72	Delco	131.	None	1918	860	COLE		399
Delco	2162	5179	Delco	1107	.Delco	72.	Delco	138.	None	1918	870	COLE		398
Delco	2162	5179	Delco	1132	.Delco	72.	Delco	138.	None	1919	870	COLE		400
Dalco	2127		Delco	1154	Delco	72.	Delco	153.	None	1920-22	8-70	COLE		402
Delco	2127		Delco	1154	Delco	72.	Delco	153.	None	1923-25	8-90	COLE		402
Delco	2127		Delco	1154	Delco	72	Delco	1	53	1926	Master	COLE		402
At Kent	CC	CC	B. & S.	1337	RobMever	r	RobMe	eyer	L	1917-19	C, D	COLUMB	IA	404
At. Kent			B & S	1929	Auto-Lite	MG-1016.	Auto-Lit	e1023, 23D.	uto-Lite	1919	D	.COLUMB	IA	405
At. Kent			B. & S.	1929	Auto-Lite	MG-1016.	Auto-Lit	te1025, 25A.	Auto-Lite	e1920	E	COLUMB	IA	40
At Kent	CC	CC	B. & S.	1929.	Auto-Lite	MH-1025.	Auto-Lit	eGJ1025B,E.	Auto-Lite	e21-22	E&F	COLUMB	IA	40
At Kent	CC	CC	B. & S	1929.	Auto-Lite	MH-1019	Aut-Lt C	J-1025B,E,30D.		1921-22	E & F	COLUMB	IA	40
								e GP-4004,A,05.		1923-24	Six	COLUMB	IA	40"
Auto-Lite	TG-4048	TG-4101	B. & S	36800.	Auto-Lite	MG-4007	Auto-Lit	eGJ-4012,31.	Auto-Lite	24-25	Six	COLUMB	IA	40
Wagner	20 1010		B & S	1514	Wagner	EM-291.	Wagner	ЕМ-276.	Wagner	1919	52	COMET .		40
Wagner			B. & S.	1514	Wagner	EM-291.	Wagner	EM-276,346.	Wagner	1920-22	53	COMET .		40
At Kent	CC				Dvneto	DA	Dyneto	CA		1918	440	COMMO	NWEALT	ГН. . 410
At Kent	CC	CC	Conn.	Н.	Dvneto	DA	Dyneto	CA.	19		41, 42, 43.			
Delco		,			Disco	28.	Disco	28	W. LC.	D1916.	23, 25, 30.	CROW-E	LKHAR'	T 41
Conn			Conn.	H	Dvneto	UA	Dyneto	VA	Dyneto	1916.	CE-30,33.	crow-e	LKHAR	T 41:
Conn	15T 16C	15T,16C	Conn.	Н	Dvneto	D190.	Dyneto	C190.	Dyneto	1917	CE-33, 35	crow-E	LKHAR'	T 414
		15T,16C						C190.						
		15T,16C						C190.						
Westing	S-238761	S-291381	Westing	237571.	Westing	502.	Westing	256,450R.	245400	1916.	V-1	CUNNIN	GHAM .	41
Westing	S-288761	S-291381	Westing.	237571.	Westing	751.	Westing	256.	*	1917.	V-2	CUNNIN	GHAM .	416
Delco	2162	5178	Delco	1119	Westing	751.	Westing.	780-R	272791B	1918-19.	V-3	CUNNING	GHAM .	41'
Delco	2162	5178	Delco	1151.	Westing	751.	Westing	781R,2R.	285426	1919	V-3	CUNNING	GHAM .	418
Delco								182.						
Delco						183.		182.						420
								285.	Delco	1925.	V-4	CUNNING	GHAM .	422
								182.			V-6	CUNNING		422
								emy285.			V-7	CUNNING	GHAM .	424
Delco-Remy	2178	5299	Delco-Ren	ıy1281.	Delco-Rem	y350.	Delco-Re	emy285.	5766	1928	V-7	CUNNING	GHAM .	42
Delco	2178	5208	Delco	1260.	Delco	200	Delco	258.	Delco	1925	6-60	DAGMAF		420
Delco	2178	5208	Delco	1260.	Delco	200.	Delco	258.	Delco	1925	6-70	DAGMAF		420
								400R.						42
								169.						428
								169.						428

						BATTERY	~	A L19 A	8			HTING		J. Y.	. N	
Page	CAR	. Model	Serial Nos.	Year	Make	Туре	Gr. Ter.	Make	Switch Model	Fuses	Circuit s Breaker				Numbertail Stop	
428 D.	ANIELS	24-32, 3	8	1924	Willard	SJRR-5	Neg.	Delco .	1161	ale	Delco	1129	81	63	53 * .	6
428 D	ANIELS	25-32, 3	8	1925	Willard	SJRR-5	Neg.		1161							
428 D	ANIELS	25-38	1	926-27	Willard	SJRR-5	Neg.		Remy1161							
430 D	AVIS	38-A, B	C 1175 to 7082	1915	Willard	SJWR-3	Pos.	Westin	g237571			87	81	*	33 * .	sp
431 D	AVIS	38-D, E	1719 to 8693	1916	Willard	SJWR-4	Neg.		1067							
431 D	AVIS	6E, F, G	1005 to 1765	0 1916	Willard	SJWR-4	Neg.	Delco .	1058, 67	*	Delco	1129	*	*	63 * .	
432 D	AVIS	6-H,I,K	17651 to 67452	17-18	Willard	SJWR-4	Neg.	Delco .	1078	*	Delco	87	*	*	33 * .	
		6-J			Willard	SJWR-4	Neg.	Delco .	1067	- At	Delco	87	*	*	63 * .	
434 D	AVIS	6-J	5001 up1	918-19	Willard	SJWR-3	Neg.	Delco .	1105	*	Delco	87	*	*	63* .	
435 D	AVIS	6-Н, І,	J, K 5001 to 600	01919	Willard	SJWR-3	Neg.	Delco .	1149	*	Delco	87	81	*(33* .	ajs
436 D	AVIS	51, 55	6000 up1	920-21	Willard	SJWR-3	Neg.	Delco .	1149, 65	*	Delco	1129	81	*(33* .	aje
437 D	AVIS	51-57	6723 up	1921	P-O-L	611-RHK	Neg.	Delco	1165	*	Delco	1129	81	*	63* .	
437 D	AVIS	61-67		1922	P-O-L	611-SHK	Neg.	Delco .	1196	*	Delco	1129	81	*	33 * .	***************************************
438 D	AVIS	71, 72	1	922-23	Willard	SJWR-3	Neg.	Delco .	1172	*	Delco	1129	*	*(33* .	
439 D	AVIS	71, 90	1	1923-25	Willard	SJWR-3	Neg.	Delco	1244	*	Delco	1129	*	*	33* .	
440 D	AVIS	81, 91	1	924-25	Willard	SJWR-3	Neg.	Delco	1246	*	Delco	1129	*	*	63 * .	
441 D	AVIS	92	20,000 up	1926	Willard	CWR-15	Neg.	Delco .	1283	*	Delco	1110	*	636	387	63
442 D	AVIS	93	25001 up	1926	Willard	CWR-15	Neg.	Clum .	10623	20	*	1110	*	636	387	63
443 D	AVIS	94	25512 up	1927	Willard	SJWR-3	Neg.	Delco-F	Remy1300	*	D. R	1110	*	63	3387.	63
444 D	AVIS	98, 99	30100 up1	1927-28	Willard	CWR-15	Neg.	Ross		*	#	1110	*	81	6387.	6
262 D	ETROIT	ER6-45	15000 to 20000	1916	Willard	SJWR-3	Neg.	Conn.	108-2-¥	*	*	1129	*	*	63* .	*
446 D	IANA	Eight	80001 up1	925-26	U.S.L	XY-15X	Neg.	Delco-l	Remy1283	*	D.R	1129	*	81	33* .	8
446 D	IANA	Eight .	82501 up1	927-23	U.S.L	XY-15X	Neg.	Delco-F	Remy1306	··· #	D.R	1129	*	81	33* .	8
448 D	IXIE FL	YER	1 to 22001	915-16	Willard	JWR-26	No	Conn.		10	*	93	*		33* .	
449 D	IXIE FL	YER36, 56	2201 to 3500	1916	Willard	SJWR-3	No								33* .	
		YER H			Willard	SJWR-3	No	Conn.	115-1 - Y							
451 D	IXIE FL	YER H	6001 up1	921-22	Willard	SJWR-3	No								31* .	
451 D	IXIE FL	YERH	12001 up1	923-25	Willard	SJWR-3	No								31* .	
452 D	ODGE		1 to 740211	915-16	Willard	JWR-26	Neg.		662							
452 D	ODGE		74022 to 90000	1916	Willard	JWR-26	Neg.	B. & S	887	*	*	93	[‡]	*	37* .	*
453 D	ODGE	o Lorgo do La Cala	212874 up1	917-18	Willard	JWR-26	Neg.	B. & S	887	*	*	93	*	*	37* .	*
454 D	ODGE		244165 up1	918-22	Willard	JWR-26	Neg.		10336							
455 D	ODGE		740673 up1	923-26	Willard	JWR-26	Pos.		10337, 51							
		124			Willard	SJRR-4	Pos.		40260							
458 D	ODGE	124		1927	Willard	SJRR-4	Pos.		40260							
		128			Willard	WR-13	Pos.									
		Seniors			Willard	SJRR-5	Pos.	Kellogg		ф	*	1129	*	63	6387.	8
		Std. Six			Willard	SJWR-4	Neg.									
		Victory			Willard	SJWR-4	Neg.									
		1, A-4,			Willard	SJWR-4	Pos.	Westin	g190807	15-5	Ф	87	81	81	33* <i>.</i>	*

		GNITION					200	RTER	G	ENER	ATOR						
Make	Coil Model	Dist. Model	Make	Switch	Model	Make		Model	Mak	e	Model	Relay Regulat		Model	CAR		Page
Delco							i della de	170	Delco	11	169	D. R	1924	24-32, 38	DANIE	LS	428
Delco	2127	5212	Delco		1161	Delco	Terra.	170	Delco		169	D. R	1925	25-32, 38	DANIE	LS	428
Delco	9197	5212	Delco		1161	Delco-F	?emv	170	Delco-R	emv	169	D. R	1926-27	25-38	DANIE	LS	428
Westing	239274	239274	Westir	ng 25	37571	Westing	r.	318	.Westing.		400-R	.245401	1915	38-A, B, C	.DAVIS		430
Delco	2140	1 1 1	Delco	-8	1067	.Delco		81	Delco		81	*	1916	38-D, E	DAVIS		431
Delco	2140 41 42		Delco	10	58, 67	"Delco		73, 83	Delco	-11	73.83	*	1916	6-E, F, G.	.DAVIS		431
Delco	2158		Delco		1078	"Delco "		106	Delco		105	- A	1917-18	6-H, I, K.	.DAVIS		432
Delco	2158		Delco		.1067	Delco		102	Delco	, The	114	4:	1917	6-J	.DAVIS		433
Delco	2159	5175	Delco		.1105	.Delco		136	Delco	7.7	135	*	1918-19	6-J	.DAVIS		434
Delco	2158		Delco		.1149	"Delco "		106.	Delco		105	*	1919	6-H,I,J,K	.DAVIS		435
Delco	2159	5207	Delco	11	49, 65	Delco		164, 81.	Delco		165	.Delco	1920-21	51, 55	DAVIS		436
Delco	2159	5207	Delco		1165	Delco		181	"Delco		165	.Delco	1921	51-57:	DAVIS		437
Delco	2159	5207	Delco		1196	Delco .		181.	Delco		165	Delco .	1922	61-67	DAVIS		437
Delco	2159	17005	Delco		1172	Delco .		240.	Delco		241.	Delco .	1922-23.	71, 72	DAVIS		438
Delco																	
Delco	2178, 82		Delco		1246	Delco .		181.	Delco		258	Delco .	1924-25.	81, 91	DAVIS		440
Delco	2182	5294	Delco		1285	Delco		313	Delco		325	Delco	1926.	92	DAVIS		441
Delco		5294	Clum		10623	Delco		313	Delco		325	Delco	1926.	93	DAVIS		442
Delco-Remy		5294	Delco-	Remy	1302	Delco-F	Remy	313	Delco-R	emy .	332	Delco	1927.	94	DAVIS		443
Delco-Remy			Ross .	1117	***********	Delco-I	Remy	716-B.	Delco-R	emy	944-D	None	1927-28	98, 99	DAVIS		444
Conn.	10. 10.		Conn.	108	8-2-Y	Auto-L	ite	ME.	Auto-Li	te	G		1916	6-45	DETRO	ITER	262
Delco-Remy	2178	5282, 87	Delco-	Remy	1293	Delco-F	Remy	313	Delco-R	emy .	325	.D. R	1925-26	Eight	DIANA		446
Delco-Remy	2178	5293	Delco-	Remy	1301	Delco-I	Remy	313.	Delco-R	emy .	332	.D. R	1927-28	Eight	.DIANA		446
Conn.			Conn.		**********	Dyneto		B.	Dyneto		B		1915-16		DIXIE	FLYER	448
Conn.	illi- ki					Dyneto		UA	Dyneto	**********	VA		1916	36, 56	DIXIE	FLYER	449
Conn			Conn.		Н	Dyneto		D69-D284	Dyneto	L	C69-C284	Dyneto	1917-20	H	DIXIE :	FLYER	450
Eisemann	Magneto					Dyneto		.D69-D284	Dyneto		C69-C284	Dyneto	1921-22	Н	DIXIE '	FLYER	451
Eisemann						Dyneto		D69-D284	Dyneto		C69-C284	Dyneto	1923-25	Н	.DIXIE	FLYER	451
Eisemann	Magneto		В. & \$	3	662	NorthE	ast	D-1264	NorthEa	st	D-1264	N. E	1915-16		DODGE		452
Delco	2128	5151	B. & \$	5	887	NorthE	ast	D-1264	NorthEa	ıst	D-1264	.N. E	1915-16		.DODGE		452
NorthEast	10,000	10,000	B. & S	S	887	NorthE	ast	G-3566S	NorthEa	ıst	.G-3566S	.N. E	1917-18		DODGE		453
NorthEast	10,004	10,004	Clum		10336	NorthE	ast	G-3566	NorthEa	ıst	G-3566	.N. E	1918-22		DODGE		454
NorthEast																	
NorthEast .															DODGE		456
NorthEast	17,232	10,786	В. &	S	40260	.NorthE	ast	6304, A	North E a	stL	R-6334,B	.15850	1927	124	DODGE		458
NorthEast	19,232	10,826	In Coi	1	******	NorthE	ast	SB-6404	NorthEa	st	LB-6384	.15850	1927-28	128	.DODGE		460
NorthEast																	
NorthEast																	
NorthEast																	
Westing																	

-					11.	BATTERY		10.35			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	HTING	3-14			
Page	CAR	Model	Serial Nos.	Year	Make	Туре	Gr. Ter.	Swi Make	itch Model	Fuses	Circuit Breaker	Ediso Head	n Mazda Aux. Si	a Lamp ide Dsh		
469 D	ORRIS	IA-6	8054 to 8140	1916	Exide	3-XC-15-1	Pos.	Westing.	190807	15	*	87	*	816	3*	*
470 D	ORRIS	IB,IC-6	8141 to 8392	1917-18	Exide	3-XC-15-1	Pos.		190807							
471 D	ORRIS	6-80	8392 to 8501	1919	Willard	SJWR-4	Pos.									
472 D	ORRIS	6-80	8502 up	1919-21	Willard .	SJRR-5	Pos.									
473 D	ORRIS	6-80		1922-24	Willard .	SJRR-5	Pos.		•••••							
474 D	ORRIS	6-80	9595 up	1925-26	Willard .	SJRR-5	Pos.									
475 D	ORT	5, 5A	1413 to 9749	1916	Willard	SJWR-3	Pos.		115-1-Y							
475 D	ORT	6, 9	.9750 to 24368	1917	Willard	SJWR-3	Pos.		115-1 - Y							
476 D	ORT	5, 5A, 6,	9 9204 to 2436	8 16-17	Willard	SJWR-3	Pos.		115-1-Y							
477 D	ORT.	6, 9,98,9	T 9204 to 2430	68 1917	Willard	SJWR-3	Pos.	Conn	115-1 - Y	10	*	87	it	*6	3*	*
477 D	ORT	11	24369 up	1918-19	Willard	SJWR-3	Pos.	Conn	33Y	10	*	87	*	*63	3 *	*
478 D	ORT	15, 17	24369 up	1920-21	Willard	SJWR-3	Pos.	B. & S	1678	10	*	.1129	81	*63	3*	
479 D	ORT	12,12C,1	7,17S 80459 1	up1921	U.S.L	3-HVX-5X	Pos.	Clum	10391	10	*	1129	81	*65	3 *	*
479 D	ORT	14, 19		1922	U.S.L	3-HVX-5X	Pos.	Clum	10391	10	*	1129	81	*6	3*	**
480 D	ORT	18,23		1923	U.S.L	3-HVX-5X	Pos.	Clum	10391	10	*	1129		*6	3*	81
480 D	ORT	20, 25		1923	U.S.L	3-HVX-5X	Pos.	Clum	10391	10	*	1129	*	*6	3 *	81
481 D	ORT	20, 24		1924-25	U.S.L	3-HVX-5X	Pos.	Clum	10403	10	*	1129	*	*6	3*	*
482 D	OUGLAS	G		1918-20	P-O-L	611-SHK	Pos.	Westing.	237571	10	*	.1129	81	*6	3*	*
	UESENBERG				Willard	SJRR-5	Pos.	Delco	1226	*	Del.5749	1129	81	6363	3*	*
	UESENBERG				Willard	SJRR-5	Pos.	Delco	1226	*	Del.5759	1129		636	3*	
	UPONT				Exide	3-XC-13-1	Pos.									
	UPONT				Westing.	6-OB-13	Pos.	C.H		15	*	.1129	.81	6364-63	3*	64
	UPONT				170	6-OB13				15	*	.1129	.81	6363	363	363
	URANT					3-CVX-6X		Conn	183-2Y	20	*	.1129		*64-63	3 *	81
	URANT					3-HVX-5X		Conn	187-3-Y	20	*	.1129	*	*64-63	3*	81
	URANT				U.S.L	3-CVX-5X7	Neg.	Clum:		20	*	1129		*6	387	763
	URANT					3-CVX-5X7		Clum		20	*	.1110	*	*63	387	763
	URANT		1.77			3-HVX-6X7		Clum		20	*	1110	*(6363	387	763
	URANT				U.S.L	3-HVX-6X7	Neg.									
	ARL					3-HVX-5X		B. & S	2269	20	*	.1129		6364-63	3*	#
	LCAR					SJWR-3				15	*	87	81	*6	3*	
	LCAR					SJWR-3	V-10-0	B. & S	1086	15		.1129	81	*63	3*	
	LCAR				Willard .	SJWR-3	Neg.	Delco						*63		
	LCAR					SJWR-3			1166					*63	3*	
	LCAR					WR-13			1246							
	LCAR					SJWR-3			1246							
	LCAR					WR-13		Clum	10365	20	*	.1129	81	6363	3*	*
	LCAR.					WR-13		Clum	10355	20	*	.1129	.81	*6	3*	*
	LCAR					XY-13X		Clum	10355	20	*	.1129	81	*6	3*	
	LCAR					XY-13X		Clum	10365	20	*	.1129	.81	*63	3*	*
ULU KI.	AJOZEAU															

		GNITION	11000		STA	ARTER	GEN	ERATOR	Relay				
Make	Coil Model	Dist. Model	Make	Switch Model	Make	Model	Make	Model	Regulator	Year	Model	CAR	Pag
Bosch	Magneto	DU-6			Westing	315.	Westing		240237			DORRIS	46
Bosch	Magneto	DU-6	B. & &	31226.	Westing	318, 710.	Westing	208.	240237	1917-18	IB, IC-6	DORRIS	47
Bosch	Magneto	DU-6	B. & S	1981	Westing	700.	Westing	760.	262982	1919	6-80	DORRIS	47
Bosch	Magneto	DU-6	В. & 8	31981	Westing	751.	Westing	760.	262982	1919-21	6-80	DORRIS	47
Rosch	Magneto	AT-6	B. & S	31981.	Westing	751.	Westing	760.	262982	1922-24	08-80	DURKIS	47
Am.Bosch	Magneto	AT-6	В. & 8	51981.	Am.Bosch	1120.	Am.Bosch	1243.	A. B	1925-26	6-80	DOKKIS	47
Conn.			Conn.	Н	Westing	318	Westing.	400-R.	245401	1916	5, 5A	DORT	47
Conn			Conn.	н.	Westing	318.	Westing	400-R.	245401	1917	6, 9	DORT	47
				Н			Westing	400.	241739	1916-17	5, 5A, 6, 9	DORT	47
				Н.			Westing	760.	262982	1917	6, 9, 9S, 97	DORT	47
Conn.			Conn.	K	Westing	100.	Westing					.DORT	
Conn	4		B. & S	1678	Westing	33AB.	Westing	35AT.	273899C	.1920-21	15, 17		47
Conn	7		Clum	10391	Gray-Davis	525	Gray-Davis	636	G. D	1921	.12,12c,17,17	SDORT	47
				10391		525	Gray-Davis	636	G. D	1922	14, 19	DORT	47
Conn				10391	Am.Bosch	525	Am.Bosch .	649	A. B	1923	18, 23	DORT	48
Am.Bosch	TC-20	TM-4104	Clum	10391	Am.Bosch	525	Am.Bosch .	651	A. B	1923	20, 25	DORT	48
Am.Bosch	TC-20	TM-662	Clum	10403	Am.Bosch	525	Am.Bosch .	653	A. B	.1924-25	20, 24	DORT	48
Westing.	239282B	239282B	West.	237571	Westing.	700	Westing	400	245401	.1918-20	G	DOUGLAS .	48
Delco	2135	15735	Delco	1226.	"Delco	200	Delco	237, 42	5745	1922	601	DUESENBE	RG 48
Delco	1100			1226	Delco	200	Delco	242.	5745	1923-27	Eight	DUESENBE	RG 48
Eisemann	Magneto				Westing.	100	Westing	150	Westing.	1920-21	A	DUPONT	48
Westing	S-288761-C	S-250358-C	C. H		Westing	711	Westing	760	Westing.	1922-25		DUPONT	48
Am.Bosch	TC-30	TM-662			Am.Bosch							DUPONT	48
Auto-Lite	IG-4001, 38	IG-4020, 37	Conn.	183-2-Y.	Auto-Lite	MN-4001.	Auto-Lite	GJ-4009, 02	Auto-Lite	22-23	B-22-23.	DURANT	49
Auto-Lite	IG-4013	IG-4018-A	Conn.	187-3-Y	Auto-Lite	MF-1096	Auto-Lite .	GH-1036	CB-1072	.1923-26	A-22	DURANT	49
Auto-Lite	IG-4066	IG-4010A.	Clum		Auto-Lite	MZ-4012	Auto-Lite	GAL-4105	CB-4007	1928	M-2	DURANT	49
Auto-Lite	IG-4066	IG-4067A	Clum		Auto-Lite	MZ-4012	Auto-Lite	GAL-4107	CB-4007	1928	55	DURANT	49
Auto-Lite	IG-4066	IGB-4008B	Shaler	Lock	Auto-Lite	MZ-4001	Auto-Lite	GAL-4104	CB-4007	1928	65	DURANT	49
Auto-Lite	IG-4066	IGB-4008A	Shaler	Lock	Auto-Lite .	MAD-4101.	Auto-Lite	GAK-4101.	CB-4007	1928	75	DURANT	49
Conn	16-C	16-C	B. & S	32269	Auto-Lite	MG-1013.	Auto-Lite	GJ-1013.	Auto-Lite	22-24	40	EARL	50
Conn			115		Dyneto	DA	Dyneto	CA.	Dyneto	1917-18	D, E, F, G	ELCAR	50
	CC			S1086									50
Delco	2159	5214	Delco	1164	Delco	177.	Delco	176.	Delco	1920-22	D,H,G,K-4	ELCAR	50
				1166									50
				1246									
				1246.									
Auto-Lite	IG-4047	IG-4039-A	Clum	10365	Auto-Lite	MG-4003.	Auto-Lite	GP-4007	Auto-Lite	24-25	6-50, 55	ELCAR	50
				10355									
Auto-Lite	IG-4047	IG-4051-A.	Clum	10355	Auto-Lite	MN-4107.	Auto-Lite	GJ-4101	Auto-Lite	1926	4-55	ELCAR	50
				10365									

					11. 7	BATTERY		M. Y. Lag					HTING	izofin		amn A	Turm homo	
Page	CAR	Model	Serial Nos.	Year	Make	Туре	Gr. Ter.		Switch		Fuses	Circuit Breaker		lison M Aux.			umbers ail Stop	
	CAR				Willard	XR-15X	Neg.	Delco		1246		. Delco						
	CAR				U.S.L	XY-15X	Neg.	Delco		1246	*	Delco	.1129	81	81	63	1129	81
	CAR				U.S.L	XY-13X	Neg.	Clum		10365	10	*	1129	81	*	63	87	
514 EL	CAR	6-65	37997 up1	1926-27	U.S.L	XY-13X	Neg.	Remy		420-N	10	ф	.1110	*	81	63	87	*
	CAR				U.S.L	XY-15X	Neg.	Remy		420-F	10	*	.1110	^{alt}	81	63	87	81
	CAR				U.S.L	XY-13X	Neg.	Delco-	Remy	1303	10	at	.1110	63	81	64-63	87	82
	CAR				U.S.L	XY-15X	Neg.					*						
522 EL	CAR	8-90,91,9	21	927-28	U.S.L	XY-17X	Neg.	Delco-	Remy	420-N	10	*	.1110	63	81	.64-63	87	82
	CAR				U.S.L	3-CVX-6X	Neg.	Delco-I	Remy	1303	. 20	*	1110	81	*	63	87	63
	GIN				Willard	SJWR-3	Neg.	Delco		1075	20	*	.1129	*	*	63	aje	*
	GIN				Willard	SJWR-3	Neg.	B. &	S	1272	20	*	.1129	81	*	63	*	*
527 EL	GIN	Н	17760 up	1919	Willard	SJWR-3	Neg.	B. & &	S	1272	20	*	87	ф			*	*
27 EL	GIN	K	K-2601 up	1920	Willard	SJWR-3	Pos.	B. & &	S	1272	20	*	.1129	*	*	63	*	*
528 EL	.GIN	K.K1	K-2601 up	1920-22	Willard	SJWR-3	Pos.	B. & S	S	1272	20	*	.1129	81	81	63	#	*
29 EL	GIN	25	25 up	1924	U.S.L	3-CVX-6X	Neg.	B. & 8	S	37900	*	*	.1129	*	63	63	*	ak
30 EL	KHART	Junior		1916			Neg.	************			15	0	87	*	*	63	*	*
31 EN	IPIRE	31-40, 33	331001 up	1915		SJR-27		Remy		145-A	4	*	93	*	*	63	*	*
32 EN	APIRE	60,60R	301001to603412	2 16-17	P-O-L .	613-SHK	Neg.	Conn.		108-2-Y	20	*	.1129	81	*	61	*	*
32 EN	MPIRE	50, 51	50001 up1	1917-19	P-O-L .	613-SHK	Neg.	Conn.		108-2-Y	20	*	.1129	81	*	61	*	*
	IPIRE				P-O-L .	613-SHK	Neg.	Conn.		108-2-Y.	20	*	.1129	81	#	61	*	*
	NGER				Gould		Pos				20	*	87	*	*	63	#	*
33 EN	IGER	12		1916-17	Willard	SJWR-3	Pos.				20	*	87	*	*	63	*	*
34 EF	RSKINE	505	qu 100,000,	1927	Willard	CRR-13	Pos.	В. &	S		20	*	.1110	*	63	63	87	63
	RSKINE				Willard .	WR-13	Pos.	Delco-	Remy	484E	20	*	.1110	63	*	63	81	8
	SEX					3-XC-15-1		Delco		1130	*	. Delco	.1129	*	*	61	*	***
	SEX					3-XC-15-1		Delco		.1130, 70	*	. Delco	87	*	*	61	*	*
	SEX					3-XC-13-1	_	Am.Bo	sch	S-106	10	*	.1129	*	81	61	*	*
42 ES	SEX	data i		1924-25	P-O-L	613-JFK	Neg.	Am.Bo	sch	S-116	20	*	.1129	*	*	61	*	*
	SEX					6-13-JFK		Am.Bo	sch	5-120, 23	20	*	.1129	*	*	61	*	*
	SEX					6-13-JFK		Clum		XA-319	20	*	.1129	*	*	61	*	
	SEX		7			6-13-JFK						*						
	SEX				Exide	613-JFK	Neg.					*						
	ALCON KNIGH					3-HVX-7X		Clum			20	*	.1129	*	*	63	87	81
	LCON KNIGI		_			3-HVX-7X	_	Clum			20	*	.1129	*	*	63	87	81
	LCON KNIGH					3-HVX-7X		Clum			20	*	.1110	*	*	63	87	81
	ERRIS					SJWR-4	-				* Le	ece-Nev.	1129	81	*	63	*	*
40	AT					SJWR-3		Westir	1g	237571	15	40	.1129	8i	81	63	*	63
	AT					SJWR-3		Westin	ıg	192023	15	1/2	.1129	81	81	63	*	63
	AΤ					SJWR-3					15	*	.1129	81	81	63	*	63
	AT					SJWR-4				1394A Su	15	*	1129	0.000 A \$ 1.00	81	61	*	*

		GNITION	The Control of			STA	RTER		GENE	RATOR	Y2 -1					
Make	Coil Model	Dist. Model	Make	Switch Mo	del M	ake	Model	Make		Model	Relay Regulato	r Year	Model	CAR	1/ 1. 1	Pag
Delco	2182	5277	Delco .	1	246D	elco	240	Delco		256	Delco	1925	8-80		7(51)	
Delco	2182	5282	Delco .	1	246D	elco	313.	Delco		256	Delco	1926	8-80	ELCAR .		. 51
Remy	284-L									941-Q	265-B	1926-27	4-55	ELCAR .		. 51
Remy				440				Remy			265-B	1926-27	6-65	ELCAR .		. 51
Remy	284-L	648-A								941-D.	265-В	1926-27	8-81, Tax	i.ELCAR .		. 51
Delco-Remy	525-C											1927-28	6-70	ELCAR .		. 51
Delco-Remy	525-C	658-B	Delco-I	Remy440)-AD	elco-Rem	y716-A.	Delco-	Remy	949-C.	265-В	1927-28	8-82	ELCAR .		. 52
Delco-Remy	525-C	658-A	Delco-I	Remy440)-AD	elco-Rem	y720-Q.	Delco-	Remy	949-A.	265-В	1927-28	8-90,91,92	ELCAR .		. 52
Delco-Remy	525-C	658-B	Delco-l	Remy440	0-AD	elco-Rem	y716-A.	Delco	-Remy	949-C.	265-B	1928.	8-78	ELCAR .		. 52
Delco	2138	5148	Delco		075D	vneto	UA	Dynet	0	VA.		1916	6-E-16	ELGIN .		. 52
	.171A, 284B															. 52
	K-32															. 52
	K-32													ELGIN .		. 52
	K-32													ELGIN .	william.	. 52
	CA-4001															. 52
					Sı	olit	A-25, 28.	Split.		A-25. 28.		1916	Junior	ELKHAR	T	. 53
Remy	49-A	100-A	Remy	145	i-A B	emv	129-A	Remy		129-A	66-A	1915	31-40, 33	EMPIRE	e - 1 sets	. 53
	- FA															
							MF.			GF.		1917-19	50. 51	EMPIRE		53
							ME.									
	179-A															
	179-A														7.17.17.17	
	525-A														Е	53
	525-A															. 53
	2127															. 53
Delco							161								11.250	
	TC-Ed. 4															
	TC-30			chS-			940.									
	TC-30						964.						21			2000
	CE-4001						MU-4001A.						Six		Control Control	. 54
Auto-Lite							MZ-4005.					The second of the second	Six		- Lardena A	54
District Control of the Control of t	CE-4001													ESSEX .	A UKEALIA	. 55
	IG-4065						ML-4106.								KNIGHT	1000
Commence Commence Commence	IG-4065													10 20 21 21 11		
							MAB-4002. MAB-4002.									
	IG-4065						MAB-4002. 347-M.									
	Magneto						501.									
	Magneto															
	Magneto						502.									
	Magneto Magneto					esting os.Rush.	532.				240237					. ၁၁

							BATTERY			<u> </u>				HTING		H.		_	
Page	CAR		Model	Serial Nos.	Year	Make	Туре	Gr. Ter.	Make	Switch		Fuses	Circuit Breaker		ison Ma: Aux.		amp N Oshta		
						Willard	SJWR-4	Pos.							*				
	'IAT						SJWR-4								81				
				100 up		U.S.L	3-HVX-5X	Neg.							*				
				100 up		U.S.L	3-HVX-6X	Neg.	Conn.						*				
						U.S.L	3-HVX-6X	Neg.	Clum						*				
				100 up		U.S.L	3-CVX-6X	Neg.	Clum						*				
	LINT			***************************************		U.S.L	3-HVX-5X	Neg.	Clum						*				
						U.S.L	3-HVX-5X	Neg.							*				
	LINT					U.S.L	3-HVX-6X	Neg.	Clum		10549.	20	*	1129	#	63	63	*	6
568 F	LINT					U.S.L	3-CVX-5X	Neg.	Clum		10544	20	*	1129	*	63	63	**************************************	6
	LINT					U.S.L	3-HVX-5X	Neg.	Clum		10549.	20	*	1110	*	63	63	1129	96
						U.S.L	3-HVX-6X	Neg.	Clum		10549.	20	,*	1129	*	63	63	*	6
						None		*	Ford		*	*	*	Ford	**	*	*	*	
575 F	ORD		Г		.1919-20	WillP.C	.LExide	Neg.	Ford		*	*	*	1129	63	*	63	*	
						Ford-Wi	lExide-P.O.L.	Neg.							*				
577 F	ORD		Г		.1923-26	Ford-Wil	lExide-P.O.L.	Neg.							*				
578 F	ORD	r	r-Impr	oved	.1926-27	Ford-Exi	de-P.O.L	Neg.											
580 F	ORD		Α		1928	Ford-U.S	.L	Pos.							*				
				1 up	.1920-21	Exide	3-XC-17-1	Pos.	Clum		10362	15	*	1129	81	*	64-63	1129	9
	OX			150 up		Westing.	6-OB-15	Pos.	Clum		10362	15	*	1129	81	81	63-64	1129	96
584 F	RANKLIN		B, 9A		.1915-18	Willard	JWR-26	No	B. &	S	.1680, 81	10	*	1141	89	*	63	*	
585 F	RANKLIN		9-в		.1919-21	Willard	JWR-26	No	B. &	S	.1279, 80	10	*	1141	89	*	67	*	•
586 F	RANKLIN		9-B		.1921-22	Willard	JWR-26	No	B. &	S1	516, 1684	10	*	93	*	*	63	*	6
587 F	RANKLIN		10-A		.1922-23	Willard	SJRR-5	Neg.	B. &	S	.2364, 66	15	*	1129	81	*	61	*	6
588 F	RANKLIN		10-в	134014- up	1923	Willard	SJRR-5	Neg.	Conn.		191-1 -Y	15	*	1129	81	*	61		
589 F	RANKLIN	1	10-B,C	144663-11 u	p1924	Willard	XR-17	Neg.	Conn.	***************************************	191-1-Y	20	*	1129	63		63		
590 F	RANKLIN	1	11	151501 up	.1925-26	Willard	XR-19	Neg.	Conn.		194-Y	20	*	1129	81	*	63	1129	8
592 F	RANKLIN		11-B	164801 up	1927	Willard .	CRR-19	Neg.							63		61		
594 F	RANKLIN	1	12	172000	1928	Willard .	CRR-19	Neg.							81				96
596 G	GARDNER.		G	1000 to 2476	31920	Willard	SJWR-3	Pos.							63		63		
597 G	ARDNER.		G,R,T,S	2476 up	.1920-22	Willard	SJWR-3	Pos.							63				
598 G	GARDNER.	1	R,T,S		1922	Willard	SJWR-3	Pos.	B. &	S	1735	20	*	1129	*	*	63	· *	
599 G	ARDNER.]	R,T,S	18002-S up	1923-25	Willard	SJWR-3	Pos.	B. &	S3520	00, 37720.	20	*	1129	*	*	63	*	
600 G	ARDNER.	(6-A	32501 up	1925	P-O-L	611-SHK	Pos.	Remy		475-D	20	*	1129	*	63	63	1129	98
601 G	GARDNER.		3-A	32501 up.	1925	P-O-L	617-RHK	Pos.							*				
602 G	ARDNER.		B-B	34526 up	1926	P-O-L	617-RHK	Pos.	Remy		420-H.	20	*	1129	*	63	63	1129	98
604 G	ARDNER.		6-B	35512 up	.1926-27	P-O-L	611-SHK	Pos.	Delco-	-Remy	420-H.	20	*	1129	*	63	63	1129)8
606 G	ARDNER.		30	5DD01 up	1927	P-O-L	613-RHK	Pos.							63				
608 G	ARDNER.		90	5DD01 up	1927	P-O-L .	617-RHK	Pos.	Delco-	-Remy	420-Q.	10	ф	1110	63	*	63	*	
610 G	ARDNER.		75	5AD62 up.	1928	P-O-L .	615-JFK	Pos.	Delco-	-Remy	420-Q	10	*	1110	63	81	63	87	76

NATIONAL AUTOMOTIVE SERVICE—COPYRIGHT 1929.

		IGNITION				ST	ARTER	GEN	NERATOR						
Make	Coil Model	Dist. Model	Model	Switch	Make	Make	Model	Make	Model	Relay Regulator	Year	Model	CAR	Par Pa	age
Bosch	Magneto	ZR				.Bos.Rush.		Bos.Rush	I, DSG-5.		1917-18	G-3	FIAT		55
Bosch	Magneto	ZR				Westing.	700, 50, 75.	Westing.	208.	240237	1916-17	E-17	FIAT		559
Auto-Lite	IG-4047	IG-4003-A	Clum		10365	Auto-Lite	MG-4004.	Auto-Lite	GJ-4014.	CB-4009	1924-25	6-40	FLINT		560
DeJon	CA-4001	IA-4001	Conn.		194-Y	DeJon	SA-4001.	DeJon	DA-4001.	RA-4001	1924-25	6-55	FLINT		56.
		IA4001				DeJon	SA-4001.	DeJon	DA-4001.	RA-4001	1926	E-80	FLINT		56
Auto-Lite	IG-4063	IG-4118-A.	Clum	***********	10544	Auto-Lite	MP-4102	Auto-Lite	GY-4101.	CB-4007 .	.1926-27	Z-18	FLINT		56
		IG-4118-A-				Auto-Lite	MP-4102.	Auto-Lite	GY-4102A.	CB-4007 .	.1926-27	B-60	FLINT		56
Auto-Lite	IG-4063	IG-4118-A-0	C			Auto-Lite	MN-4111.	Auto-Lite	GY-4102A.	CB-4007	1926-27	B-60	FLINT		564
Auto-Lite	IG-4062	IG-4121				.Auto-Lite	MN-4110	Auto-Lite	GRA-4101.	CB-4007 .	.1926-27	E-80	FLINT		56
Auto-Lite	IG-4070	IG-4118-A	Clum		10544	Auto-Lite	MP-4102.	Auto-Lite	GYA-4204.	CB-4007	1927	Z-18	FLINT		56
		IG-4118-C				Auto-Lite	MN-4111.	Auto-Lite	GYA-4203A.	CB-4007	1927.	B-60	FLINT		57
		D.J.IA-4001				.Auto-Lite	MN-4110.	Auto-Lite	GRA-4101.	CB-4007	1927.	E-80	FLINT		57
								Ford	Magneto.		1912-19.	T	FORD		57
Ford	Ford	Ford	Ford			Liberty	F.A.	Liberty	FA.	Ford	1919-20	Т	FORD		57
Ford	Ford	Ford	Ford	•		Liberty	F.A.	Liberty	FA	Ford	.1921-22		FORD	607	57
Ford	Ford	Ford	Ford			Liberty	F.A.	Liberty	FA	Ford	.1923-26	Т	FORD		57
Ford	Ford	Ford	Ford			Ford	F.A.	Ford	FA	Ford	1926-27	T-Imp'd	FORD		57
	Auto-Lite	Am Bosch	Ford.			Ford		Ford		Ford	1928	Α	FORD		58
Scintilla	Magneto	AM-6	Clum		10369	Westing	711	Westing	760	262982-C	1920-21	7-F	FOX	U. d.a	58
							751								
							DSL-B.								
							KIR								
							GF.								
							K-3936								
							K								
							6550								
							DH								
							DH								
							DH-696.								
							100								
A CONTRACTOR OF THE CONTRACTOR						AND RELATIONSHIP TO THE PARTY OF THE PARTY O	33AB						GARDNERGARDNER		59
							33AB								59
eriore in the															59
Westing	SC						100								-
							720-J 720-J								
							720-J720-Q								
							ıy720-Q								
							ny716-A								
							ıy720-Q								
Delco-Remy	550-A	658-B	Coil S	w	550-A	Delco-Ren	ıy716-A	Delco-Ren	ny949-C.	265- B	1928	75	GARDNER		61

				i af var	, To	BATTERY	O	Carrylays.				HTING	orte.			howa	
Page	CAR	Model	Serial No.	Year	Make	Туре	Gr. Ter.	Switch Make		Fuses	Circuit Breaker			zda Lan Side D			Dome
612 G	ARDNER	85	GRL-057 up.	1928	P-O-L	615-JFK	Pos.	Delco-Remy									
		95						Delco-Remy	420-Q	20	*	.1110	63	81	63	87	63
						SJWR-3	Pos.	Delco	1067	*	. Delco	.1129	*	*	63	*	*
						SJWR-3	Pos.	Delco	1106	. *	. Delco	.1129	*	*	63	*	*****
		30			Willard	CW-13	Pos.	Westing									
		6-40			Willard	SJWR-3	Pos.	Westing									
		6-40			P-O-L	613-SHK	Pos.	Westing	256990	15	*	87	81	*	63	#	st
		AIGE610			Willard	WR-13	Pos.	B. & S			.R.410-A						
622 G	RAHAM P	AIGE 614		1928	Willard .	CWR-15	Pos.	B. & S		. * D	R.410-A	1110	*	63 63-	1158	1158	aj:
624 G	RAHAM P	AIGE619, 29		1928	Willard	CWR-17	Pos.	B. & S		* D	.R.410-A	1110	ф	63	63	1129	*
626 G	RAHAM P.	AIGE835		1928	Willard	CWR-17	Pos.	B. & S		. * D.	R.410-A	1110	*	63	63	1129	
628 G	RANT	M,T,V	1	1915-17	Willard	SJWR-3	Neg.	B. & S	675	20	*	.1129	*	*	63	*	*
629 G	RANT	K	15,000 up1	1917-18	Willard	SJWR-3	Pos.	B. & S									
630 G	RANT	G	1	1918-20	Willard	SJWR-3	Pos.	B. & S									
		н			P-O-L	613-SHK	Pos.										
		H,H-X,				613-SHK											
		65000			P-O-L	613-SHK	Pos.			15	*	.1129	*	63	63	.1129	*
		N,O			U.S.L	3-CVX-5X	Pos.	B. & S									
		s			I Western Wo	3-CVX-5X		Cask.Dup	N-7115	20	*	1129	*	*	63	*	水
		12						Westing									
		R				SJWR-3		Westing									
		R,S,T				SJWR-3		Conn									
		KNIGHT. A				3-HVX-8X											
		NIGHT B				3-HVX-8X											
		54	DOMEST PROPERTY OF THE PROPERT			613-RHK		Delco									
		54, 60				613-RHK		Delco									
		AA-1				611-SHK		B. & S		20	*	1120	*	*	61	*	*
		3.20.11.263				611-RHK		Clum									
		A-42				SJWR-4		Conn									*
		30,3,4,5				SJWR-4	STATES STATES	Leece-Nev			ece-Nev.						*
		36,36R,				SJWR-4		Leece-Nev			ece-Nev.						
		40,40R,4				SJWR-4											
		38,39,R				SJWR-4				. LC	ece-Nev.	1129	Q1	*	63	ık	81
		45															
		45				SJWR-4											
		44,46															
		47				SJ WR-4		Deico									
		48						Delco									
						SJRR-5											
		50															
091 H.	AXNES	55	46000 up	1922	P-O-L .	615-SHK	Pos	B. & S	2367	* Le	ece-Nev.	1129	81	*	63	*	*

× 1 % (6)	Coil	IGNITION Dist.	Const		STAI	RTER	GENE	RATOR	W-1				
Make			Swite Make	Model	Make	Model	Make	Model	Relay Regulator	Year	Model	CAR	Pa
Delco-Remy	550-A	658-B	Coil Sw	550-A	Delco-Remy	716-A.	Delco-Remy	949-C.	265-В	1928	85	GARDNER	Za.El
Delco-Remy	550-A	658-K	Coil Sw	550-A	Delco-Remy	720-Q	Delco-Remy	941-D.	265-B	1928	95	GARDNER	
Delco	2138	5171	Delco	1067	Dyneto	D-361	Dyneto		Dyneto	.1918-21	A-45	GERONIMO	
Delco	2138	5171	Delco	1106	Dyneto	D-176, 90	Dyneto	C-176, 90.	Dyneto	.1918-21	A-45	GERONIMO	
Westing(Generator)		Westing		Westing		Westing					GLIDE	
Westing	239274	239274	Westing	237571	Westing	318	Westing	400-R.	245401	.1916-17	6-40	GLIDE	
Westing			Westing				Westing						
NorthEast .	20285	10827	In Coil		NorthEast		NorthEast						
NorthEast .	20232	10863	Hershey		North East	6460	NorthEast	6446	20220	1928.	614	GRAHAM	PAIGE
NorthEast .	20232						NorthEast						
NorthEast .	20232	10834	Hershey		NorthEast	6462	NorthEast	6447.	20220	1928.	835	GRAHAM	PAIGE
At.Kent	K2	K2	B. & S	675	Allis-Cham.	MG-9	Allis-Cham.	MG-9.	B. & S	.1915-17	M, T, V	GRANT	
Remy	.171A-284B	211A	B. & S										
Remy	284-B	352-A	B. & S	1168	Wagner	EM-199	Wagner	EM-189.	Wagner	1918-20	G	GRANT	
At.Kent	CC	CC					Wagner					GRANT	
At.Kent	CC	CC					Bijur						
At.Kent	N-3	46-CC					Bijur						
			B. & S	2386	Westing	33AB	Westing.	34ATI	301210A	1922-25	N O	GRAY	
Auto-Lite	IG-4063	IG-4112-A	Cask.Dup.	N-7115	Auto-Lite	MO-4102	Auto-Lite	GW-4101	CB-4007	1925-26	S	GRAY	
Remy	179-B	3215-A	Westing	237575	Westing	750	Westing.	450-R	245400	1915-18		H. A. L.	
Westing	239274	239274	Westing	237571	Westing	318.	Westing.	400-R	245401	1916	R.	HALLADAY	to contest
Conn		•••••	Conn	н	Auto-Lite		Auto-Lite						
							Auto-Lite						
Auto-Lite	.IG-4007-A	IG-4021	****				Auto-Lite						
Delco			Delco										
Delco	2159	5207	Delco	1174	Delco	181	.Delco	165	Delco	1921-25	54 60	HANSON	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
At.Kent	CC	CC		let in	Remv	305-A	Remy	233-A	264-B	1917-19	A A-1	HARROUN	(Contout
		DŪ-4					Dyneto						
			Conn	96-8 -Y	Dvneto	D-183	Dyneto	C-224	Dyneto	1920-21		HATEIELD	
Remy	48A	100D	Remy	ZA	LeeceNev.	B-300	LeeceNev	CR-400	LeeceNev	1915-16	30 3 4 5	HAVNES	The state of
Remy	203-J	280-A	Remy	192A	.LeeceNev.	B-300	LeeceNev	C-400	LeeceNev	1916-17	36 36P 37	HAVNES .	
Delco	2144	5155	Delco	1083	LeeceNev.	B-300	LeeceNev	E-400	LeeceNev.	1917	40 40P 41	HAVNES .	
Remy			Remy	192A	LeeceNev.	186-M	LeeceNev	E-400	LeeceNev.	1918	32 30 D G	HAVNES .	
Kingston					Leece-Nev	186M	Leece-Nev	E-400	Leece-Net	1010	00,00,10,10.	HAVNES	
Kingston		-					LeeceNev						
			Delco	1083	LeeceNev	186-M	LeeceNev	E-400	LeeceNev.	1018-20.	4A AR	HAVNES	
Kingston					LeeceNev	318-M	LeeceNev	G-328	LeecaNer	1020		HAVNES .	The second second second
			Delco	1083	LeeceNev	166-M	LeeceNev	G-100	Leccenter.	1020	¥1	HAVNES	
Kingston			B. & S	2137	LeeceNev	312_1/	T.eeceNev	328_C	13-CC-8	1001	40	HAVNES .	AND ADDRESS OF STREET
Zin met on			B. & S		T 37		HEECEIVEV		13-00-0 .	1921		HAINES .	

Page CAR Model Serial No. Year Make Type Ter. Make Model Fuses Breaker Head Aux. Side Dshtall Stel Detail Stel Avr Stel S					BATTERY	<u> </u>	LIGHTING Switch Circuit Edison Mazda Lamp Numbers
133 HANNS	Page CAR	Model	Serial No. Y	ear Make		Gr. Ter.	
35 H. C. S. 1.2.3.4 1 Up 1920-23 Willard SJWR-4 Neg Delco 1134 * Delco 1124 * Delco 1129 81 63 * 555 H. C. S. Taxl O, L. 3600 up. 1925-26 P-O-L 513-5HK Neg Am Bosch S-106 20 * 1129 * 81 63 1129 567 HERTZ D1 1925-26 P-O-L 513-5HK Neg Am Bosch S-106 20 * 1129 * 81 63 1129 * 61 * 33 1129 * 61 * 33 1129 * 61 * 33 1129 * 61 * 33 1129 * 61 * 61 * 33 1129 * 61 * 61 * 33 1129 * 61 * 61 * 33 1129 * 61 * 61 * 20 40 40 40 40 40 40 40 40 40 40 40 <td< td=""><td></td><td></td><td></td><td>Control Dell March</td><td>615-SHK1</td><td></td><td>B. & S</td></td<>				Control Dell March	615-SHK1		B. & S
35 H. C. S. 4-6 1923-25 Willard SJWR-4 Neg. Delco 1247 Delco 1129 81 63 * 356 H. C. S. Taxi O. L. 3600 up. 1925-26 Vesta R-D-L 613-SHK Neg. Am. Bosch S-106 20 * 1129 * 81 31 129 357 HERTZ Dl 1925-26 Vesta R6-DJ-13Y Pos. Delco 1276 * Delco 1129 * 81 63 1129 * 81 63 1129 * 61 * 138 101 1129 * 61 * 139 * 61 * 1129 * 61 * 61 * 1129 * 61 * 61 * 61 * 61 * 61 * 61 * 61 * 61 * 61 * 61 * 61 * 61 * 61 *					615-SHKJ		
Second Color Second Se	654 H. C. S	1,2,3,4	1 up1920	-23 Willard	iSJWR-4N		
187 HERTZ D1	655 H. C. S	4-6	1923	-25 Willard	1SJWR-4	Neg.	
188 HOLLER	656 H.C.S	Taxi O, I	L 3600 up1925	26 P-O-L	613-SHKN		
188 HOLIER	657 HERTZ	D1	1925	-26 Vesta	R6-DJ-13Y	Pos.	Delco* Delco
198,206, 10001 up. 1919-20 Gould ASR-1245 Neg B. & S. 1466, 15 " 1129 " 661 " 59 HOLMES 1,2,3,4 1 up. 1918-21 Willard SJR-27 No B. & S. 2013 15 " 1141 89 " 677 " 560 HOLMES 4 40001 up. 1916 Exide 3-KC-15-1 Neg B. & S. 2013 15 " 1141 89 " 677 " 661 HUDSON 6-64 55601 up. 1914-15 Exide 3-KC-15-1 Neg Delco 1093 " Delco 37 " 61	658 HOLLIER	158,68,78	31 up1915	-17 Gould	ASR-1245N	Neg.	B. & S *
158 HOLNES	658 HOLLIER	188,198	6194 up1919-	20 Gould	ASR-1245N	Veg.	B. & S
	658 HOLLIER	196,206	10001 up1919-	20 Gould	ASR-1245N		
HUDSON	659 HOLMES.	1,2,3,4	1 up1918	-21 Willard	ISJR-27		
	660 HOLMES.	4	40001 up1921	-24 Willard	iSJR-27	Neg.	B. & S*****
HOSON	661 HUDSON.	6-54	.56501 up1914	-15 Exide	3-XC-15-1N	Neg.	
See HUDSON M & O 5000 up 1919-20 Exide 3-XC-15-1 Neg. Delco 1106, 30, 77 * Delco 87 * 61 * 66 HUDSON Delco 129 * 63 63 * 65 HUDSON Export 210624 up 1923 Exide 3-XC-15-1 Neg. Delco 1129 * 120 * 63 * 63 * 66 HUDSON Six 1922-24 Exide 3-XC-15-1 Neg. Delco 1219 * 120 * 63 62-61 * 666 HUDSON Six 562016 up 1925 Exide 3-XC-15-1 Neg. Am.Bosch S-106 10 * 1129 * 63 62-61 * 686 HUDSON Six 562016 up 1925 Exide 3-XC-15-1 Neg. Am.Bosch S-106 10 * 1129 * 63 62-61 * 636 HUDSON Six 716097 up 1927 P-O-L 615-JFK Neg. Clum 10610 20 * 1129 * 63 62-61 * 63 F20 F20	662 HUDSON.	6-40C	G-10001 up1	916 Exide	3-XC-15-1N	Neg.	
Second 188 198 189 189 1891 18	663 HUDSON.	H&J	H-1 up1917	-18 Exide	3-XC-15-1N	Neg.	
Export 210624 up 1923	664 HUDSON.	M & O	5000 up1919	-20 Exide	3-XC-15-1N	Neg.	
1925 1925 1926 1927 1927 1927 1927 1927 1927 1927 1927 1927 1927 1927 1928	665 HUDSON.	O	5000 up1921	-22 Exide	3-XC-15-1N		
Six 562016 up 1925 Exide 3-XC-15-1 Neg. Am.Bosch S-119 20 * 1129 * 63 62-61 * 169 HUDSON Six 672228 up 1926 P-O-L 615-JFK Neg. Clum 10610 20 * 1129 * 63 62-61 * 170 HUDSON Six 716097 up 1927 P-O-L 615-JFK Neg. Clum 10643 20 * 1129 * * 63 62-61 * 170 HUDSON Six 790399 up 1927-28 P-O-L 615-JFK Neg. Clum 10643 20 * 1110 * 63 63 1129 * 63 63 1129 * 63 64 1129 * 63 63 1129 * 63 64 1129 * 63 64 1129 * 63 63 1129 * 63 64 * 1129 * 63 64 * 1129 *	665 HUDSON.	Export	210624 up19	23 Exide	3-XC-15-1N	Veg.	
Six 672228 Up 1926 P-O-L 615-JFK Neg Clum 10610 20 * 1129 * 63 62-61 * * 170 HUDSON Six 716097 Up 1927 P-O-L 615-JFK Neg Clum 10643 20 * 1129 * * 63 62-61 * * 772 HUDSON Six 790399 Up 1927-28 P-O-L 615-JFK Neg Clum 10643 20 * 1110 * 63 63 1129 * 63 63 * 63	666 HUDSON.	Six	1922	-24 Exide	3-XC-15-1	Neg.	Am,BoschS-106 10*
Six G72228 up 1926 P-O-L G15-JFK Neg Clum 10610 20 * 1129 * 63 62-61 * 170 HUDSON Six 716097 up 1927 P-O-L G15-JFK Neg Clum 10643 20 * 1129 * 63 62-61 * 7 722 HUDSON Six 790399 up 1927-22 P-O-L G15-JFK Neg Clum 10643 20 * 1110 * 63 63 1129 * 63 63 * 62					3-XC-15-1N	Veg.	Am.BoschS-119 20*
No. No.					615-JFKN	Neg.	Clum
No. No.					615-JFKN	Neg.	Clum* *
No. 1919-23 Willard SJWR-3 Pos. Com. 96-8-Y * * * * * * * * * * * * * * * * * *					615-JFKN	Neg.	Clum
No. 1919-23 Willard SJWR-3 Pos. Conn. 96-8-Y. * * 1129 81 * 63 * * 1776 HUPMOBILE K 52001 up 1915 Willard SJR-27 Pos. B. & S. 467 15 * 93 * * 67 * * 1788 HUPMOBILE N 60,001 up 1916 Willard SJWR-4 Pos. B. & S. 467 10 * 87 * * 63 * * 879 HUPMOBILE N 60,001 up 1916 Willard SJWR-4 Pos. B. & S. 467 10 * 87 * * 63 * * 880 HUPMOBILE N 75,001 up 1917 Willard SJWR-4 Pos. B. & S. 905 10 * 87 * * 63 * 880 HUPMOBILE R First Cars 1918 Willard SJWR-4 Pos. B. & S. 905 10 * 87 * * 63 * 881 HUPMOBILE R1,R2 1 to 9899 up 1919 Willard SJWR-3 Pos. B. & S. 1423 10 * 87 * * 63 * 882 HUPMOBILE R-2 9899 up 1919 Willard SJWR-3 Pos. B. & S. 1423 10 * 87 * * 63 * 883 HUPMOBILE R-2,3,4,5 15,000 up 1919-21 Willard SJWR-3 Pos. B. & S. 1423 10 * 87 * * 63 * 884 HUPMOBILE R-3,4,5 20,000 up 1920-22 Willard SJWR-3 Pos. B. & S. 1423 10 * 87 * * 63 * 885 HUPMOBILE R-12 95001 up 1923 Willard CRR-15 Pos. B. & S. 36780 10 * 1129 * * 63 63 * 886 HUPMOBILE R-14 R-160397 up 1925 Willard CRR-15 Pos. B. & S. 36780 10 * 1129 * 63 63 * 886 HUPMOBILE R-14 R-160397 up 1925 Willard CRR-15 Pos. B. & S. 36780 10 * 1129 * 63 63 * 886 HUPMOBILE R-1 R-160397 up 1925 Willard CRR-15 Pos. B. & S. 36780 10 * 1129 * 63 63 * 886 HUPMOBILE R-1 R-160397 up 1925 Willard CRR-15 Pos. B. & S. 36780 10 * 1129 * 63 63 * 886 HUPMOBILE R-1 R-160397 up 1925 Willard CRR-15 Pos. B. & S. 36780 10 * 1129 * 63 63 * 886 HUPMOBILE R-1 R-160397 up 1925 Willard CRR-15 Pos. B. & S. 36780 20 * 1129	674 HUDSON.	Six	19	28 Exide .	615-JFKN	Teg.	Clum
STR HUPMOBILE K 52001 up 1915 Willard SJR-27 Pos. B. & S. 467 15 * 93 * 67 * 1578 HUPMOBILE N 60,001 up 1916 Willard SJWR-4 Pos. B. & S. 467 10 * 87 * 63 * 1579 HUPMOBILE N 60,001 up 1916 Willard SJWR-4 Pos. B. & S. 467 10 * 87 * 63 * 1580 HUPMOBILE N 75,001 up 1917 Willard SJWR-4 Pos. B. & S. 905 10 * 87 * 63 * 1580 HUPMOBILE R First Cars 1918 Willard SJWR-4 Pos. B. & S. 905 10 * 87 * 63 * 1581 HUPMOBILE R R R R R R R R R					iSJWR-3I	Pos.	Conn96-8-Y *
No. 60,001 up 1916 Willard SJWR-4 Pos. B. & S. 467 10 * 87 * 63 * 888 HUPMOBILE N. 75,001 up 1917 Willard SJWR-4 Pos. B. & S. 905 10 * 87 * 63 * 888 HUPMOBILE R. First Cars 1918 Willard SJWR-4 Pos. B. & S. 905 10 * 87 * 63 * 888 HUPMOBILE R. First Cars 1918 Willard SJWR-4 Pos. B. & S. 905 10 * 87 * 63 * 888 HUPMOBILE R. R. R. R. R. R. R. R			(0.00)		iSJR-27I	Pos.	B. & S******
N	678 HUPMOB	ILEN.	60,001 up1	916 Willard	iSJWR-4I		
Second S					iSJWR-4I	Pos.	B. & S*******
Second S			100 mg		iSJWR-4I	Pos.	B. & S
381 HUPMOBILE R1,R2 1 to 9899 up 1917-19 Willard SJWR-3 Pos. B. & S. 1423 10 * 87 * * 63 * 382 HUPMOBILE R-2 9899 up 1919 Willard SJWR-3 Pos. B. & S. 1423 15 * 87 * * 63 * 383 HUPMOBILE R-2,3,4,5 15,000 up 1919-21 Willard SJWR-3 Pos. B. & S. 1423 10 * 87 * * 63 * 384 HUPMOBILE R-3,4,5 20,000 up 1920-22 Willard SJWR-4 Pos. B. & S. 1423 10 * 87 * 63 * 385 HUPMOBILE R-12 95001 up 1920-22 Willard CRR-15 Pos. B. & S. 36780 10 * 1129 * 63 * 385 HUPMOBILE R-13 130,001 up 1924 Willard CRR-15 Pos. B. & S. 36780 10 * 1129 * 63 *			THE RESERVE AND THE PROPERTY OF THE PARTY OF		iSJWR-4I	Pos.	B. & S
382 HUPMOBILE R-2 9899 up 1919 Willard SJWR-3 Pos. B. & S. 1423 15 * 87 * 63 * 383 HUPMOBILE R-2,3,4,5 15,000 up 1919-21 Willard SJWR-3 Pos. B. & S. 1423 10 * 87 * 63 * 384 HUPMOBILE R-3,4,5 20,000 up 1920-22 Willard SJWR-4 Pos. B. & S. 1423 10 * 87 * 63 * 385 HUPMOBILE R-12 95001 up 1923 Willard CRR-15 Pos. B. & S. 36780 10 * 1129 * 63 * 385 HUPMOBILE R-13 130,001 up 1924 Willard CRR-15 Pos. B. & S. 36780 10 * 1129 * 63 * 386 HUPMOBILE R-14 R-160397 up 1925 Willard CRR-15 Pos. B. & S. 36780 10 * 1129 * 63 63 * 387 HUPMOBILE			1 to 9899 up 1917-	19 Willard	SJWR-3F	Pos.	B. & S********
683 HUPMOBILE R-2,3,4,5 15,000 up .1919-21 Willard SJWR-3 Pos. B. & S. 1423 10 * 87 * * 63 * 684 HUPMOBILE R-3,4,5 20,000 up .1920-22 Willard SJWR-4 Pos. B. & S. 1423 10 * 1129 * * 63 * 685 HUPMOBILE R-12 95001 up 1923 Willard CRR-15 Pos. B. & S. 36780 10 * 1129 * * 63 * 685 HUPMOBILE R-13 130,001 up 1924 Willard CRR-15 Pos. B. & S. 36780 10 * 1129 * 63 * 686 HUPMOBILE R-14 R-160397 up 1925 Willard CRR-15 Pos. B. & S. 36780 10 * 1129 * 63 63 * 687 HUPMOBILE E-1 E-1 up 1925 Willard CRR-15 Pos. B. & S. 38520 20 * 1129 * 63 63 * 638 HUPMOBILE A A-5001					iSJWR-3I	Pos.	B. & S
684 HUPMOBILE R-3,4,5 20,000 up 1920-22 Willard SJWR-4 Pos. B. & S. 1423 10 * 1129 * * 63 * 685 HUPMOBILE R-12 95001 up 1923 Willard CRR-15 Pos. B. & S. 36780 10 * 1129 * * 63 * 685 HUPMOBILE R-13 130,001 up 1924 Willard CRR-15 Pos. B. & S. 36780 10 * 1129 * 63 * 686 HUPMOBILE R-14 R-160397 up 1925 Willard CRR-15 Pos. B. & S. 36780 10 * 1129 * 63 63 * 687 HUPMOBILE E-1 E-1 up 1925 Willard SJR-6 Pos. B. & S. 38520 20 * 1129 * 63 63 * 688 HUPMOBILE A A-5001 up 1925-26 Willard CRR-15 Pos. Clum 10582 15 * 1129 *	683 НИРМОВ	ILER-2,3,4,5	5 15,000 up1919	-21 Willard	1SJWR-3I		B. & S
S85 HUPMOBILE R-12 95001 up 1923 Willard CRR-15 Pos. B. & S. 36780 10 * 1129 * 63 * 63 * 63 * 63 * 63 * 63 * 64 * 65 * 65 * 65 * 65 * 65 * 65 * 65	and the commence of the commence of	20 104 30					B. & S
885 HUPMOBILE R-13 130,001 up 1924 Willard CRR-15 Pos. B. & S. 36780 10 * 1129 * * 63 * 886 HUPMOBILE R-14 R-160397 up 1925 Willard CRR-15 Pos. B. & S. 36780 10 * 1129 * 63 63 * 887 HUPMOBILE E-1 E-1 up 1925 Willard SJR-6 Pos. B. & S. 38520 20 * 1129 * 63 63 * 888 HUPMOBILE A A-5001 up 1925-26 Willard CRR-15 Pos. Clum 10582 15 * 1129 * 63 63 * 890 HUPMOBILE E-2 E-15000 up 1925-26 Willard SJR-6 Pos. B. & S. 38530 20 * 1129 * 63 63 * 890 HUPMOBILE E-2 E-15000 up 1925-26 Willard SJR-6 Pos. B. & S. 38530 20 * 1129 * 63 63 * 890 HUPMOBILE E-2 E-15000 up 1925-26 Willard SJR-6 Pos. B. & S. 38530 20 * 1129 * 63 63 * 890 HUPMOBILE E-2 E-15000 up 1925-26 Willard SJR-6 Pos. B. & S. 38530 20 * 1129 * 63 63 * 890 HUPMOBILE E-2 E-15000 up 1925-26 Willard SJR-6 Pos. B. & S. 38530 20 * 1129 * 63 63 * 890 HUPMOBILE E-2 E-15000 up 1925-26 Willard SJR-6 Pos. B. & S. 38530 20 * 1129 * 63 63 * 890 HUPMOBILE E-2 E-15000 up 1925-26 Willard SJR-6 Pos. B. & S. 38530 20 * 1129 * 63 63 * 890 HUPMOBILE E-2 E-15000 up 1925-26 Willard SJR-6 Pos. B. & S. 38530 20 * 1129 * 63 63 * 890 HUPMOBILE E-2 E-15000 up 1925-26 Willard SJR-6 Pos. B. & S. 38530 20 * 1129 * 63 63 * 890 HUPMOBILE E-2 E-15000 up 1925-26 Willard SJR-6 Pos. B. & S. 38530 20 * 1129 * 63 63 * 890 HUPMOBILE E-2 E-15000 up 1925-26 Willard SJR-6 Pos. B. & S. 38530 20 * 90 * 90 * 90 * 90 * 90 * 90 * 90					A STATE OF THE PARTY OF THE PAR		B. & S
6386 HUPMOBILE R-14 R-160397 up 1925 Willard CRR-15 Pos. B. & S. 36780 10 * 1129 * 63 63 * 6387 HUPMOBILE E-1 E-1 up 1925-26 Willard CRR-15 Pos. B. & S. 38520 20 * 1129 * 63 63 6390 HUPMOBILE E-2 E-15000 up. 1925-26 Willard SJR-6 Pos. B. & S. 38530 20 * 1129 * 63			7				
887 HUPMOBILE E-1 LE-1 up 1925 Willard SJR-6 Pos. B. & S. 38520 20 * 1129 * 63 63 *			and the second s				B. & S
888 HUPMOBILE A A-5001 up 1925-26 Willard CRR-15 Pos. Clum 10582 15 * 1129 * * 63 * * 63 * *							
90 HUPMOBILE E-2 E-15000 up 1925-23 Willard SJR-6 Pos. B. & S. 38530 20 * 1129 * 63 63 *	A		4 17		. (1		Clum
							B. & S
							Clum10612 15*111063*638763

	Coil	GNITION Dist.	Sw	ritch	ST	ARTER	GEN	ERATOR	Relay			ğ-ci		
Make	Model	Model	Make	15'4 315 101 701	Make	Model	Make	Model	Regulator	Year	Model	CAR	11.2	Page
						448-M.								
						447-M.						HAYNES .		
						185.								
						185.								
Am.Bosch .	TC-30	T-4242	Am.Bosch	S-106.	Am.Bosch	952.	Am.Bosch .	1269	A, B	1925-26	Taxi O, L	H. C. S		656
						286, 313.								
						eoA-25.								
At.Kent	K-2	K-2	B. & S	1466	Split.Apel	eoA-25	Split.Apelco	A-25		1918	188, 198	HOLLIER .		658
						oA-25								
Eise	Magneto	GSA-6	B. & S	2014	Dyneto	K4R.	Dyneto	K4R	*	1918-21	1, 2, 3, 4	HOLMES .		659
Eise	Magneto	GSA-6	B. & S	2014	Dyneto	K4R.	Dyneto	K4R	*	1921-24	4	HOLMES .		660
Delco	2100, 01	5103	Delco	1033	Delco	20	Delco	20	5688	.1914-15	6-54	HUDSON .		661
Delco	2116		Delco	1055	Delco	66	Delco	66	*	1916	6-40	HUDSON .		
Delco	2127	5134, 47	Delco	1071, 1106.	Delco	82	Delco	82	*	1917-18	H & J	HUDSON .		663
Delco	2127, 70	5134, 5203	Delco	.1106, 30, 77.	Delco	140	Delco	140	*	1919-20	M & O	HUDSON .		664
Delco	2170	5223	Delco	1188, 1219.	Delco	188	Delco	188	*	1921-22	0	HUDSON .		665
Delco	2170	5224	Delco	1219.	Delco	188	Delco	188	 * 	1923	Export	HUDSON .		665
	TC-Ed4,30							1217						
Am.Bosch .	TC-30	T-6100	Am.Bosch	S-119.	Am.Bosch	926.	Am.Bosch .	1274, 81	A.B	1925	Six	HUDSON .		668
Am.Bosch .	TC-30	T-6322	Clum	10610.	Am.Bosch	949	Am.Bosch	1282		1926	Six	HUDSON .		669
Auto-Lite .	CE-4001	IGA-4011.	Clum	10643.	Auto-Lite	MUA-4001, 2	Auto-Lite	GAB-4001	CB-4014 .	1927	Six	HUDSON .		670
Auto-Lite .	CE-4001	IGA-4023, 4	Electrolo	k5-A	Auto-Lite	MUA-4001, 2	Auto-Lite	GAB-4008	CB-4014 .	.1927-28	Six	HUDSON .		672
						MUA-4002						HUDSON .		674
Conn			Conn	М.	Dyneto	D-288	Dyneto	C-288	Dyneto	.1919-23	R	HUFFMAN		676
						600						HUPMOBII	Æ	677
						700						HUPMOBII	Æ	678
						E-68						HUPMOBII		
						700						HUPMOBII	Æ	680
						700						HUPMOBII	E	680
						FD-140						HUPMOBII	Æ	681
At.Kent	CC	CC	B. & S	1423	Remy	305-E	Remy	234-C	264-B	1919	R-2	HUPMOBII	E	682
						100								683
At.Kent	CC	CC	B. & S	1423	Westing	33AB	Westing	760	262982D	.1920-22	R-3, 4, 5	HUPMOBII	E	684
						33AB.								
						33AB								
						33AB								
						59AO								
						MN-4109.								
						MR-4101.								
	IG-4065													

Page	e CAR		Model	Serial No.	Year		BATTERY	Gr. Ter. M	ake	Switch	LIGH Circuit Breaker	Edi	son Maz			bers Stop Dome
				E-15001 up			SJRR-6			10626					1917	
				A-75001 up.			CRR-15			10612						
				up.			SJRR-6			10626						
				11504 up			SJWR-3			145-B						
				11504 up			SJWR-3			143A, 48A, B						
							3-XC-15-1		1000							
				=1			SJWR-3									32007 300000000
							SJWR-3			***************************************						
				Adding the second			SJWR-4									
			150				SJWR-3									
				LP,=			SJWR-3			198-B						
				1 (1			3-XC-15-1		emy							
				157000 up			SJWR-3			648						
				86000 up			SJWR-3			882						
	JEWETI					2.52	SJWR-3			2324						
110	JEWET?			28518 up		Westing	6-OB-13			36400						
				28518 up		Westing	6-OB-13			37350						
				102595 up		Westing	6-OB-13			475-A						
							6-OB-13			420-F						
				-40300000 u		CO 1 WW	6-OB-13			420-F						.1129
				315501 up	_	Westing	6-OB-13			420-F					September Section	
113	JONES		24, E	1 to 1999	1915	P-O-L .	615-JFK									* 1
				2000 up			SJWR-3								63	
				5001 up		Willard	SJWR-4			, 161, 14						
716	JONES		28,B,E	G6001 up	1920-21	P-O-L	613-RHK								63	
				151 to 2157		Willard	SJWR-4									
718	JORDAN	J	C, F	2157 up	1918-19	Willard	SJWR-4			1112	Delco					
				10000 up		Willard	SJWR-3			1160	Delco					
20	JORDAN	V	F	1501 up	1920-22	Willard	SJWR-4			1167						
21	JORDAN	V	MX	15001 up	1921	Willard	SJWR-4			1199						The state of the s
721	JORDAN	V	F	5401 up	1922	Willard	SJWR-4			1199						
122	JORDAN	V	MX	20001 up	1922	Willard	SJWR-4			1218						
122	JORDAN	V	Н	35001 up	1922	Willard	SJWR-4				Delco1					
723	JORDAN	1	МХ-Н	25001 up	1923	Willard	CRR-15	Neg. De	lco	1243				- N. C.		
723	JORDAN	V. Takata	K & L.	40001 up	1924-25	Willard	CRR-15			1243						
724	JORDA	N	A	60001 up	1924-26		CRR-19			g						* 111111
725	JORDA	Ń	J	70001 up	1926	Willard	CRR-15			g404	100.00					11298
726	JORDA	Ν	J	DY-992-S up	1927	Willard	CWR-15			g404						11298
728	JORDA	٧	AA	.DL-682-L up	1927		CRR-17			g404						1129*
				DE-000-S up			WR-13			g409						8781

		IGNITION	STALLS L		ST	ARTER	GEN	ERATOR	Dolon					
Make	Coil Model	Dist. Model	Switch Make	Model	Make	Model	Mar Tale Months	are and a set of	Relay Regulato			Page	CAR	100 may 1
Delco-Remy	72195	4027	Electrolock	5-A	Auto-Lite .	MR-4101.	Auto-Lite	GXB-4201.	CB-4009	1927	E-3	HUPM	OBILE	69
	TO 4005	TOO 4001	Tilontrolonis	5 A	Auto-Tito	MN_4100	Auto-Lite	GAJ-4101	C4-4012	1928	A-6	HUPM	OBILE	69
Delco-Remy	72195	657-C	Tilootrolook	5_A	Auto_Tite	MT4139	Auto-Lite	GAG-4106.	CB-4009	1928	0-1/1-0	11 01 1/1		
)			Remy	184-A	Remy	16-B.	60-A	1916-17	IF	IN I EIG	SIMIL	
		184-Н, Ј			Remy	117A, 84A	Remy	18-A, C, D.	60-A	1916-19	T, TR	INTER	STATE	70
		A (· :	Auto-Lite	MC.	Auto-Lite	GF	A. L	1915	46	JACKS	ON	70
					NorthEast	H&K.	NorthEast	L	N. E	1915-16	44	JACKS	ON	70
					Auto-Lite	MF.	Auto-Lite	GA.	A. L	1916	34	JACKS	ON	70
			N		Auto-Lite	MC.	Auto-Lite	GG.	A. L	1916	68, 348.	JACKS	ON	
Pamtr	284_B	GA EC			Auto-Lite	ME.	Auto-Lite	GD.	A. L	1917	349, 50	JACKS	ON	70
2emv	284_B	350B C	Remy	198-B	Auto-Lite	.MH-1020, 25.	Auto-Lite	GJ-1061, 68.	A. L	1920-23	6-38	JACKS	ON	70
Remy	284-B	350B. C	Remy	198-B	Auto-Lite	MG-1004.	Auto-Lite	GJ-1061, 68.	A. L	1920-23	6-38	JACKS	ON	
Rosch	Magneto		B. & S	648	Bijur	E-68.	Bijur	L-61.	Bijur	1916	462, 661	JEFFE	RY	70
Split Dix	ie Magneto		B. & S	882	Bijur	F-65.	Bijur	L-61.	Bijur	1917-18	671	JEFFE	RY	70
At Kent	N-3	2-A	B. & S	2324	Remy	721-A, 13E.	Remy	913-E.	266-A, 63	-C1925		JEWET	T	70
At.Kent	N-3	2-A	B. & S	36400	Remy	713-AC, C.	Remy	915-B.	266-A, F	1923-24	Export	JEWET	T	71
At Kent	N-3	2-A	B. & S	37350	Remy	713-A, C.	Remy	913-E.	266-A, C	1923-24		JEWET	T	71
At.Kent	N-3	L-A	Remy	475-A	Remy	713F.	Remy	917-U.	265-B	1925	23, 25	JEWE	T	71
At Kent	N-3	L-A	Remy	420-F.	Remy	713F.	Remy	917Z, ZA.	265-B	1925	26, 27	JEWE	TT	
Remy	525-A	637-A. R.	Remy	420-F.	Remy	711-E.	Remy	943-A.	265-B	1925	New 6-4	OJEWET	T	
Remy	525-A	637-A, R	Remy	420-F.	Remy	711-E	Remy	943-A.	265-B	1926-27	6-45	JEWET	T	71 71
Remy 1	75-A. 284-K	203-A			LeeceNev.	DR-500.	LeeceNev.	CR-400.	L.N	1915	24, E	JONES		71
Remy	284-K	203-A	Remy	192-A	Gray-Davi	s136.	Gray-Davi	isT.	G.D	1916-17	25, 26	JONES		71
					Auto-Lite	ME.	Auto-Lite	GH.	A.L	1918-20	27, 28	JONES		71
Conn.					Auto-Lite .	MH-1017.	Auto-Lite	GJ.	A.L	1920-21	28, B, E, C	J.JONES		
Bosch	Magneto		B. & S	1010	.Bijur	ED-160.	Bijur	L-61.	Bijur	1917	60	JORDA	N	
Delco	2159	5175	Delco	1112	Bijur	ED-160.	Bijur	L-61.	Bijur	1918-19	C, F	JORDA	N	
Delco	2159	5207	Delco	1160	Delco	164, 181.	Delco	165.	Delco	1920	M	JORDA	N	71
Delco	2159	5215	Delco	1167	Delco	179	Delco	180.	Delco	1920-22	F	JORDA	N	
Delco	2159	5207	Delco	1199	Delco	181.	Delco	165.	Delco	1921	MX	JORDA	N	
Delco			Delco											
Delco	2159	5247	Delco	1218	Delco	208	Delco	234	Delco	1922	MX	JORDA	N	72
Delco	2159	5247	Delco	1218	Delco	208	Delco	234	Delco	1922	Н	JORDA	N	72
			Delco	1243	Delco	208	Delco	256	Delco	1923	MX & H	JORDA	N	
			Delco											
		T-8202						1261.						
		T-8218						1277.						
		IB-4004A.						GAB-4002.						
		T-8202						1261.						
		IGA-4013.						GYA-42						

						BATTERY						HTING				
Page	CAR	Model	Serial No.	Voor	Make	Туре	Gr. Ter.	S	witch		Circuit s Breaker				np Numbe shtail S	
		JE	and the second second second second			CWR-15	0.000		418		Kellogg					
		RE				WR-13	_	Kellogg	409	- 1	Kellogg					
						SJWR-4			1105, 72							
		6-55				3-LXRE-13-1										
						SJWR-3										
		D4				SJWR-3	NONCHOLDON TO SHOW									
		E120				SJWR-3										
		EE,F,G			Willard	SJWR-3	Pos.			. 10	*	.1129	81	*	63	
		G,H,J,K.			P-O-L .	615-RHK	Pos.			. 10	*	.1129	81	*	63	
42 F	KISSEL KAR	6-42	25001 up	1915-17	Willard	SJWR-4	Pos.									
43 F	KISSEL KAR	12 Cyl	12-101 up	1917	Willard	SJWR-4	Neg.	Delco	1093	. *	Delco	.1129	81	*	63	. ж
44 F	KISSEL KAR	100Point	6 38-101 up	1917-18	Willard	SJWR-3	Pos.		1719							
45 F	KISSEL	100Point	6	1918-21	Willard	SJWR-3	Pos.		1135							
16 F	KISSEL	Six-45		1922	Willard	SJRR-5	Pos.		2137							
17 F	KISSEL	55	55-100 up	1923-25	Willard	SJWR-4	Pos.	B. & S.	36560	. 20	*	.1129	81	*	63	. ak
18 F	KISSEL	55	55-8934 up	1926	Willard	SJWR-4	Pos.	B. & S.	40042	. 20	*	.1129	*	*6	3-81	. *
		75			Willard	SJWR-4	Pos.		40042							
	5/26	6-555	_		Willard	SJWR-4	Pos.		37880							
	A STORAGE STOR	8-65	-			SJWR-4			37880							
	AND THE STREET	6-70	The same of the same		the managemen	RR-13	transfer of the state of		10677							
		8-80, 90	100			SJWR-4			10677							
		80				613-SHK			emy1244							
		Sedan	_			613-SHK			emy1244							
		6-36				611-RHK			214847							
		6-38	/ -			611-RHK			237571							
		6-42				611-RHK			237571							
			_						30-Y							
		6-42H			20 10 100 10	611-RHK	stone to lone		96-11-Y							
		6-55	-			613-RHK										
						617-SHK			2367							
						613-SHK			2367							
						3-LXRV-15-2			1183							
						3-XC-15-1G			emy1313		D.R.5759					
						3-XC-15-1G			emy1313							
		303				3-XC-15-1G			emy1313		D.R.5759					
		A, B	-		P-O-L	617-RHK	Neg.	Delco	1178	. *	. Delco	1129	81	*	63	a)t
71 I	LEXINGTON	4-K		1915		SJWR-4		Westing	206545	. 15	*	1129	81	*	63	*
		6-L			Willard	SJWR-4	Pos		206545							
		O, 6-0			Willard	SJWR-3	Pos.		190679A							
72 I	LEXINGTON	00, P		1917	Willard	SJWR-3	Pos.	Westing	190679A	. 15		1129	81	*	63	
		R, R-19			Willard	SJWR-3	Pos.		190679A							

		NITION	71-47-0		STA	RTER	GEN	ERATOR					
Make	Coil Model	Dist. Model	Switch Make	n Model	Make	Model	Make	Model	Relay Regulator	r Year	Model	CAR	Page
Auto-Lite	IG-4078	IGD-4001.	Hershey		.Auto-Lite .	MUA-4003	Auto-Lite	GAG-4105	CB-4012	1928	JE		73
Auto-Tite	TC-4065	TGB-4011	Hershey		Auto-Lite	MN-4124	Auto-Lite	GAG-4110	CB-4011	1928	RE	JORDAN	734
Delco	2159	5215	Delco	1105, 72	Delco	102, 79	Delco	101, 80.	Delco	1919-21		KANKAKEE	736
Bosch	Magneto	DU-6	al construction		Westing	751	Westing	760	Westing.	1920-21	6-55	KENWORTHY .	73
At.Kent					Ward-Leon	RS	Ward-Leon	F.	W. L	1914		KING	738
At.Kent					Ward-Leon	RS.	Ward-Leon		W. L	1915	D	KING	738
At.Kent					Ward-Leon	RM.	Ward-Leon	RM.	W. L	1916	Е	KING	739
At.Kent					Bijur	ED-160	Bijur	L-61.	Bijur	1917-19	EE, F, G	KING	74
At.Kent					Westing.	100	Westing	150. 35AT.	301210A	1920-23	G, H, J, F	KING	74
EisemannI					Kissel `	\	Westing.	208.	240237	1915-17	6-42	KISSEL KAR	742
Eisemann	9192	5156	Delco	1093	Delco	86	Delco	87.	None	1917	12 Cyl	KISSEL KAR	743
Deico	24 225C	109C F	B & S	1719	Remy	293-B	Remy	245B, C, G.	60-A	1917-18	100Point	6KISSEL KAR	744
Remy	2A, 200C	353_A	B&S	1135	Remy	303-C	Remy	230 B & E	264-A	1918-21	100Point	6KISSEL	74
Remy	204B, C	606_R	B & S	2137	Remy	720-D	Remy	912-A	Remy	1922	Six-45	KISSEL	740
Remy	204A	626 B	B & S	36560	Remy	720-D R	Remy	912-B	264C, 65A	В '23-25	55	KISSEL	74
Remy	204A	020-D	B. & B	40049	Remy	720-D	Remy	944-A	265-B	1926	55	KISSEL	748
Remy	204A	020-Tc	B, & S	40042	Pomy	720-I O	Remy	917-V	265-B	1925-26	75	KISSEL	749
Remy	284-L	040-D	D , & D	20000	Doloo-Pom	120-0, Q	Delco-Rem	v 944-B	265-B	1927	6-55	KISSEL	750
Delco-Remy	284-A	621-U	D. & D	3000U	Dolgo Rem	y120-0 716-Δ	Delco-Rem	y 949-C	265-B	1927	8-65	KISSEL	75
Delco-Remy	525-C	D	D. & D	4700	Doloo Rom	718_A	Delco-Rem	v 040-C	265_B	1928	6-70	KISSEL	759
Delco-Remy	525-C	030-S	Clum	4700	Doloo Pom	716_A	Delco-Rem	y 949-C	265-B	1928	8-80 90	KISSEL	753
			Delco-Remy	1944	Doloo Pom	y110-A.	Delco-Rem	7 258	D B	1924-28	80	KLEIBER	
Delco-Remy	2178	5256	Delco-Remy	1044	Delco-Rein	y101, 339	Dolog Pom	y200	265_B	1022	Sedan	KLEIBER	CARL PARTY
Delco-Remy	525-C	658-H	Deico-Reiny	014047	Delco-Relli	y124-0	Derco-rem	240 400	240437	1015-16	6-36	KLINE KAR	The state of the s
Westing	239274	239274	westing	414047	Westing		Westing	450 760	941730	1016-17	6_38	KLINE KAR	758
Westing	239274	239274	westing	43 13 11			Westing	450	9/1720	1019	6_42	KLINE KAR	758
Westing	239274	239274	westing	231311			Westing	400 B	945401	1010 10	6_42_U	KLINE KAR	759
Conn	M	17	Conn	K.	westing	710	Westing	400-R	440401	1020 22	0-42-11 6 55	KINE KAD	760
Conn	225-Y	16	Conn	M	wagner	EIVI-320.	wagner	EIVI-303.	069099	1001 00	Δ-33	KLINE KAR	
Westing	288761	293845-A	B. & S	2367	westing	100	westing		404904	1002 04	A	KURTZ	
Westing			B. & S Delco	2367	westing	100	westing	100	202982	1923-24	104	LAFAYETTE	THE REPORT OF
Delco												LA SALLE	CONTRACTOR STATE
Delco-Remy			Delco-Remy									A STATE OF THE PARTY OF THE PAR	
Delco-Remy	2195	4032										LA SALLE	
Delco-Remy	2195	4032	Electrolock	5-В	Delco-Rem	y725-C	Delco-Rem	у384	266-N	1928	303	LA SALLE	768
Delco	2159	5215	Delco	1178	Delco	179	Delco	180	Derco	1920-22	A, B	LEACH	770
Westing			Westing	206545	Westing	300	Westing	230		1915	4-K	LEXINGTON	771
Westing			Westing	206545	Westing	310	Westing	240		1915	6-L	LEXINGTON	771
Conn			Conn	Н	Westing	318	Westing	400-R.	245401	1916	0, 6-0	LEXINGTON	772
Conn			Conn	Н	Westing	380	Westing	400-R	239855	1917	00, P	LEXINGTON	772
Conn			Conn	Н	Westing	710	Westing	760	262982B	1918-19	R, R-19.	LEXINGTON	772

PAGE C-30

						BATTERY						HTIN			_		
Page	CAR	Model	Serial No.	Year	Make	Туре	Gr. Ter.	Make	Switch	ModelFu	Circuit ses Breaker		Edison M I Aux. Di				
774 LE	XINGTON	S, T	18001 up	.1919-20	Willard	SJWR-4	Pos.	Conn.	96	3-2-Y 1	5*	1129	*	*	63	* /4	ı)t
774 LE	XINGTON	S, T	19001 up	1921	Willard	SJWR-4	Pos.	Conn.	96	3-2-Y 15	5 *	1129	*	*	63	*	a)t
774 LE	XINGTON	S, T		1922	Willard	SJWR-4	Pos.	Conn.	96	3-2-Y 15	5*	1129	*	*	63	*	afe
775 LE	XINGTON	22, 23		.1922-23	Willard	SJWR-4.	Pos.	Conn.	186	3-2-Y 1	5 *	1129	82	*	82-64	*	*
776 LE	EXINGTON	Concord	l	.1924-26	Willard	LWR-4	Pos.	Conn.	198	3-1-Y 1	5 *	1129	#	63	64-63	*	81
776 LE	XINGTON	Min.Mar	n	.1924-26	Willard	SJRR-4	Pos.				5 *						
778 LE	XINGTON	Concord	50,000 up	1927	Willard	CWR-15	Pos.	Conn.	198	-1-Y 1	5 *	1129	*	63	64-63		81
780 LII	BERTY	10,10A &	B 30501 up	1916-19	Willard	SJWR-3	Neg.	Delco		1075 *	Delco	1129	81	*	63	*	7)4
781 LII	BERTY	10B	36451 up	1919	Willard	SJWR-3	Pos.	***********			* = *	87	81	*	63	*	*
781 LII	BERTY	10C	50500 up	.1920-21	P-O-L	613-SHK	Pos.				t	87	81	*	63	*	
782 LII	BERTY	10D		.1922-24	P-O-L	613-SHK	Neg.			*		1129	*		63	*	*
783 LI	NCOLN		1 up	.1921-25	Exide	3-LXRV-15-2	Neg.	Delco	1187,		Del. 5742						
784 LI	NCOLN		32030 up	1926	Exide	.3-LXRV-15-2.	Neg.	Delco	•••••	.1275 *	Del.5770	1110	#	*	61	1129	*
786 LI	NCOLN		39090 up	1927	Exide	3-LXRV-15-2	Neg.	Delco-	Remy	1275 *	D.R. 5770	1110	81	*	63	1129	*
788 LI	NCOLN			1928	Exide	.3-LXRV-15-2	Neg.	Lincolr	1	*	D.R. 5770	1110	81	*	63	1129	
790 LO	COMOBILE	R5,M5		.1914-15	Willard	SJRR-5	Pos.	Bryant		10)*	1129	81	*	*	*	*
790 LO	COMOBILE	R6,M6		1916	Willard	SJRR-5	Pos.	Bryant)*						
790 LO	COMOBILE	R7,M7		1917	Willard	SJRR-5	Pos.	Bryant) *						ışte
790 LO	COMOBILE	II, III		1918	Willard	SJRR-5	Pos.	Bryant) *						*
791 LO	COMOBILE	IV,V,VI,	VII 16000 ur	o '19-22	Exide	3-XC-21-1	Pos.)*						*
792 LO	COMOBILE	M4818	3101 to 18210	1923	Exide	3-XC-21-1	Pos.	Bryant	B-24	26-L 10) *	1129	81	*	63	*	
794 LO	COMOBILE	M48	.18210 up	.1923-28	P-O-L	1211-SHK	Pos.)*						67
796 LO	COMOBILE	90	.33-101 up	.1925-28	U.S.L	3-HVX-8Z	Neg.	Clum		10471 10	*	.1129	63	63	63	1129	63
798 LO	COMOBILE	Jr.Eight	101 up	.1925-27		3-HVX-6X .		Clum	1	10456 20) *	1129	63	63	63	1129	63
	COMOBILE				U.S.L	3-HVX-7X	Neg.	Clum			*						
JESUS SWE	COMOBILE				U.S.L	3-HVX-7X	Neg.	Clum)*						
804 LO	ORRAINE	20T,21T.	999 up	.1920-21	U.S.L	3-HVX-5X	Pos.	B. & S.		.1929 *	*	1129	63	*	63	*	Ne.
805 LO)ZIER	82-84		.1915-17	Willard	SJWR-3	Pos.)*						**
806 MA	ADISON	6-40		.1916-19	Willard	SJWR-4	Pos.	Remy	1	49-A	ł #	1129	81		63	*	×
806 MA	ADISON	8-18		.1916-19	Willard	SJWR-4	Pos.	Remy	1	49-A	ł*	1129	81	*	63	*	*
807 MA	АІВОНМ	B	501 up	.1918-19	Willard	SJWR-3	Pos.	************	······	30) **	1129	81	*	61		*
808 MA	АІВОНМ	B	6300 up	.1920-22	Willard	SJWR-3	Pos.	Clum		10053 2	O *	1129	*	*	63	*	
809 MA	ARION HANDLE	Y.K		1916	Willard	SJWR-3	Pos.	Westin	g2	37571 1	5 *	87	63	*	63	糠	*
809 MA	ARION HANDLE	Y.A-B		1917							5*			əfe	63	ηt	*
200000000000000000000000000000000000000	ARMON					JWR-26) *						
41.00	ARMON					JWR-26) *						
1 (3200) 100	ARMON					615-RHK)*						
	ARMON					SJRR-6					Del.5742,						
	ARMON										Del.5742,59						
P. ACSTESSY TO CO.	ARMON																

		GNITION			STA	RTER	GENI	ERATOR					
Make	Coil Model	Dist. Model	Make	Switch Model	Make	Model	Make	Model	Relay Regulato	r Year	Model	CAR	Page
Conn	MA	17C	Conn	М	Gray-Davis	510	.Gray-Davis	605, 31, 35	.G. D	1919-20	S, T	LEXINGTO	N 77
Conn	MA	17C	Conn	М	.Gray-Davis	522, 31	Gray-Davis	631, 34, 35	.G. D	1921	S, T	LEXINGTO	N 77
Conn	MA	17C	Conn		.Gray-Davis	522, 33, 34	.Gray-Davis	647, 50	.G. D	1922	S. T	LEXINGTO	N 77
Conn	225-Y		Conn	186-2Y	.Gray-Davis	532,34	.Gray-Davis	647, 50	.G. D	1922-23	22, 23	LEXINGTO	N 77
Conn	225-Y		Conn	198-1-Y	.Am.Bosch	942	Am.Bosch	1051	.A. B	1924-26	Concord.	LEXINGTO	N 77
Conn	225-Y		Conn	186-2-Y	.Am.Bosch	942	.Am.Bosch	1051	.A. B	1924-26	Min.Man	LEXINGTO	N 77
Conn	225-Y		Conn	198-1-Y	.Am.Bosch	942	Am.Bosch	1051	A. B	1927	Concord.	LEXINGTO	N 77
Delco	2158	17015	Delco	1075	.Delco	107	Delco	105	None	1916-19	10,10A & E	LIBERTY	78
At.Kent					.Wagner	EM-266	Wagner	EM-277	.1-471	1919	10B	LIBERTY	78
Wagner	K-32	KC-335			.Wagner	EM-266	Wagner	EM-277	.1-471	1920-21	10C	LIBERTY	79
Wagner					.Wagner	EM-266	Wagner	EM-277	.1-471	1922-24	10D	LIBERTY	78
Delco	2159, 78	5226	Delco	1187, 1236	.Delco	193	.Delco	193	None	1921-25		LINCOLN	78
Delco	2159	5226	Delco	1275	.Delco	193	Delco	193	None	1926		LINCOLN	78
Delco-Remy .	2192	5226	Delco-R	emy1275	.Delco-Remy	193	.Delco-Remy	193	None	1927		LINCOLN	78
Delco-Remy .	2192	5226	Hershey		.Delco-Remy	193	.Delco-Remy	193	None	1928		LINCOLN	
Bosch	Magneto	ZR-6	···		.Westing	311	Westing	521	None	1914-15	R5 M5	LOCOMORI	T.F: 70
Bosch	Magneto	ZR-6			.Westing	775	Westing	521	None	1916	R6 M6	LOCOMOBI	LE 70
Eisemann	Magneto	EM-6			Westing	775	Vesting	521	None	1917	R7 M7	LOCOMOBI	TE 70
Bosch	Magneto	ZR-6	•••		Westing	775	Westing	521	None	1018	TT TIT	LOCOMOBI	LE 79
Berling	Magneto				Vesting	775, 777	Westing	760	262982E	1919-22	TV V VI VI	TLOCOMOBI	IE 13
Delco	2171	5216	Delco	1237	Westing.	777	Westing.	788R	1	1923	, , , , , , , , , ,	LOCOMOBI	LE 19.
Delco-Remy .	2135	5258	Delco	1237		779	.Westing.	787-R	322873-3	1923-28	TATA 9	LOCOMOBI	LE 19
DeJon	CA-04	IA-4007	Clum	10471	.DeJon	SB-4001	DeJon	DD-4001	RA-4001-A	*95_98	00	LOCOMOBI	LE 79
DeJon	CA-4008	IA-4008	Clum .	10456	.DeJon	SA-4003	DeJon	DA-4006	RA-4001-F	795_97	In Fight	TOCOMOBI	LIE 191
Delco-Remy	525-C	658-F	Clum .	10658	.Delco-Remy	716-B	Delco-Remy	944-E	265-B	1097_90	01.Engiit	LOCOMOBI	LE (9)
DeJon	CA-4021	IAA-4001.	Clum	10657	.DeJon	SA-4013	DeJon	DAA-4002	RA-4001-4	1027	0 00	LOCOMOBI	LE 801
Westing	288761	293855	B. & S	1929	.Westing.	100	Westing	765	273800	1020 21	0-00	LOCUMUBI	LE 807
Bosch	Magneto				.Grav-Davis	H1. H2	Grav-Davis	C-1	G D	1015_17	09 04	LORRAINE	804
Remy	284-K	108-B & C	Remy	149-A	.Remv	186-A	Remy	168-A & B	60-A	1016-10	04-04 6 10	MADICON	80
Remy	284-K	108-F	Remy	149-A	.Remv	180-C	Remy	16-C	60-A	1016-19	0 10	MADISON .	800
At.Kent	CC		•		.Wagner	EM-218	Wagner	EW-165	Wagner	1010-19	0-18	MADISON .	800
				10053	Bijur	FD-140	Bijur	P-230	Riine	1000 00	В	MAIBOHM	80
Westing	239274	239274	Westing	237571	.Westing.	318	Westing	400-T	245401	1010	B	MADBOM	808
Westing	239880	239880	Westing	237571	.Westing.	700. 711	Westing	760	.210101	1017	A 73	MARION H	ANDLEY 80
Bosch	Magneto				.Bos.Rush		.Bos.Rush	D8-X		1015	A-B	MARIUN H	THE ACTION WHILE THE
Bosch			17 17		.Bos.Rush	DSR-3	.Bos.Rush	D9G-5	7	1919	41	MARMON .	810
				1173	Bijur	AD-200	Bijur	K_642	Rijur	1017 10	34		
Delco	2135	1 2	Delco	1163	Delco	179	Delco	189	Delec	1000 00	34	MARMON	81
	0177		Doloo .	1241	Delco	254	Dolao	100	Delco	1920-23	34-B	.MARMON	81
Delco													81

Ameta	AMERICAN STREET FRANCIS	Landa a la sa	ALICE STREET, LINES.	Ballion of the		BATTERY	W. C	41 H V	Switch		LI Circui	GHTIN	G lison Ma	ndo I c	mm NT	mhere	
Page	CAR	Model ,	Serial No.	Year	Model	Туре	Ter.	Make		Fuse	s Break					il Stop	Dome
818	MARMON	D-74	D-25201 up	1926	P-O-L	617-SHK	Pos.		1273								
						613-JFK			Special							1129	
	MARMON						Pos.		lemy1273							1129	
	MARMON					615-JFK			40357								
	MARMON					615-JFK			40699								
	MAXWELL					127-SHK			1147								
	MAXWELL					127-SHK			1140,1288								
	MAXWELL					127-SHK			1440								
	MAXWELL					127-SHK			1485								
	MAXWELL					613-RHK			1485								
	MAXWELL					613-SHK			2192,2221								
	MAXWELL					613-SHK	SIDE C		1485								
	MAXWELL					613-SHK	Neg.		2410,11								
	MAXWELL			1922		613-SHK 6-OB-13	Neg.		37160								
	MAXWELL					g6-OB-13 g6-OB-13			475-B								81
837	MAXWELL	25	.492825 up			SJWR-3			g206545								03
838	McFARLAN	T&X	.7000 to 9000	1016		SJWR-3			g190808								
	McFARLAN				Willard				g190808								
	McFARLAN				Willard				g190808							*	
	McFARLAN				Willard				g190808								
	McFARLAN McFARLAN				Willard				g190808								*
	McFARLAN McFARLAN				Willard				g190808								
	McFARLAN McFARLAN				Willard		Neg.		1147								*
	McFARLAN McFARLAN				Willard		Pos.		10429								*
	McFARLAN				Willard				10160								ajt
	McFARLAN					SJRR-4		72 II 73 II II II I			Delco					20000000 17.75	4
	McFARLAN					SJRR-4		Delco .	1246	10	Delco	1110	*	81	63	87	82
	McFARLAN					SJRR-6		Clum .	10471	. 30	ile .	1129	81	81	63	87	82
	McFARLAN					SJRR-4		Delco-F	Remy1246	. 10	Del.Rem	. 1129	*	*	63	1129	64
	MERCER				Willard	1	Neg.			. 10	**	1141	89	*	89	*	*
	MERCER				Willard		Neg.			. 10	*	1141	89	* 17	89	*	*
	MERCER				Willard		Pos.			. 20	*	1129	81	*	63		81
	MERCER				Willard	SJRR-6	Pos.			. 30	*	1129	81	*	63	*	
856	MERCER	5	9001 up	1920	Willard	SJRR-6	Pos.										
	MERCER				Willard	SJRR-6	Pos.										
	MERCER				Willard	SJRR-5	Pos.										
858	MERCER	6	21000 up	.1925-26	Willard	SJRR-5	Pos.										
859	METEOR	75 & 80	r Market	1916-19	Willard	SJWR-3	Neg.		1067,1105								
860	METEOR	75A, 80A	Committee Contraction	.1917-18	Willard	SJWR-3	Neg.	Delco .	1105	*	Delco	1129	*	***	63	*	
Water Street																	

2 CONTROL	The state of the s	NITION			STA	RTER	GENE	RATOR				W.		
Make	Coil Model	Dist. Model	Swite Make	Model	Make	Model	Make	Model	Relay Regulator	Year	Model	CAR	11.1	Page
Delco	2178	17047	Delco	1273	.Delco	320	Delco	319	Delco	1926	D-74	MARMON	11110	818
Delco-Remy					No. of the last of								6.5	820
Delco-Remy					V 9									82
Delco-Remy													(1, 41 SEW	824
Delco-Remy	525-C	658-M	Delco-Remy		Delco-Remy	726-A	Delco-Remy	949-F.	265-B	1928	78	MARMON		820
Simms														
At.Kent														82
At.Kent														830
At.Kent		CC	B. & S	1485	SimmsHuff	SMS-3	SimmsHuff	SMS-3	s. H	1920	25	MAXWELL	CHARRIES.	83
At.Kent	CC	CC	B. & S	1485	Simms Huff	B.	Simms Huff	G	S. H	1920	25	MAXWELL	LITTER	83
At.Kent		CC	B. & S	1485	Auto-Lite	MH-1029	Auto-Lite	GJ-1031	.A. L	1920	25	MAXWELL	4-3 (1978)	83
At.Kent		CC	B. & S2	2192,2221	Auto-Lite	MG-1021	Auto-Lite	GJ-4004	.A. L	.1921-22	25	MAXWELL		834
At.Kent		CC	B. & S	1485	SimmsHuff	В.	SimmsHuff	GL	s. H	1921-22	25	MAXWELL	16.14.14	83
Remy	284-L	369-A, B, C	C.B. & S	2410,11	Remy	712-A	Remy	961-A	265A, 64B	1922	25	MAXWELL	124- 1 H	83
Remy	284-L	369-A, B, C	CB. & S	37160	Remy	712-A	Remy	.961-A, 51A	265-А	.1923-24	Good	MAXWELL	7.5 3 0 283	83
Remy	284-L	369-C	Remy	475-B.	Remy	712-B.	Remy	961-A	265-B	1925	25	MAXWELL	KJTKA	83
Westing	(1)		Westing	206545.	Westing	390.	Westing	240.	240237	1915	T & X.	.McFARLAN	HEYES	83
Westing	237108	237108	Westing	191078	Westing	750	Westing	400-R.	245401	1916	T & X	McFARLAN	COLUMN TO SERVICE SERV	83
BoschI														83
			Westing											840
			Westing											840
Westing													51.99803	840
Westing. and													-331,-113	84
Delco													OFFICE	84
Westing														844
Westing, and S														
Delco			Delco											840
Delco	2178		Delco									McFARLAN	0.000,000,000,000	
DeJon												McFARLAN	KUNDE	AST TITLE
Delco-Remy	525-A	658-A	Delco-Remy	1246	Delco-Remy	720-YX	Delco-Remy	941-S.	265-B	1927-28	Eight	MCFARLAN	SECULIA	852
Boschl							U.S.L						9113 (32)	854
Boschl	Magneto	DU-4												
Berlingl	Magneto	F-41			Westing		Westing			1917-18		MERCER		
EisemannI					and the second s		Westing					MERCER	MOON	050
Berling					Westing.	778	Westing	760	.262982	1920	CA	MERCER	775354	001
Eisemann]					Westing.	771. 5. 8	Westing	760	262982	1921		MERCER	SCORON	00
Splitdorf					Westing.	711	Westing	56-AT	.301210A	1922-25	6	MERCER	57.5 L.CAS	001
Splitdorf					Am.Bosch	1117	Am.Bosch	1250	A.B.	1925-26	6	MERCER	STATE	50
Delco				067, 1105	Delco	102	Delco	101	None	1916-10	75 &- 90	METEOD		508
			Delco	,							00 00	AUGEUR	***********	60

	nethernet of our property states we	- 1 200 14 - 4 1100	Tarie ta na	eur innedice Fair	BATTERY			2			HTING			NTI	
	Mode	el Serial No.	Vear	Gr. Make	Туре	Ter.	Swi Make	itch Model	Fuses	Circuit Breaker		THE PROPERTY OF STREET		p Numbe shtail S	ers Stop Dom
	AR Mode							1105					*	63	* 4
	EOR82, 85				SJWR-3			1147							
	EOR				SJWR-3			1192, 1244							
	EOR				3-XC-15-2			1244							
	EORR, S,				3-XC-15-2			is							
	Z 25				SJR-6			is is							
	Z25				SJR-6		Gray-Davi	227044	15	*	07	Q1	*	63 	* 1
	ZG			Willard	SJWR-3			108-2-Y							
	ZMast				SJWR-4			108-2- X							
	CHELL B, C-				SJRR-5			403-A	. 20	*	01	01	*	03	
	CHELL			Willard	SJWR-3		Remy	403-A	. 20	"	87	······ * ·····		63	
	CHELL			Willard	SJWR-3		Remy	403-A	. 20	"	87	····· " ·····	"	03	
	CHELLC-42				SJWR-4		Remy	403-A	. 20		87	*	····· " ••••••	63	
	CHELLE-40				SJWR-4		B. & S	1525	. 20		87	······ * ·····		63	
370 MITC	CHELLD-40	70000 up	1917-18	Willard	SJWR-3			108-7-Y							
871 MITC	CHELL F-40	1 up	1920-21	Willard				1804							
372 MITC	CHELLF-50	15001 up	1922-23		SJWR-4			37950							
373 MITC	CHELL-LEWIS B-35	,4550001 up.	1916				••••••		15	*	87	*	*	63	. "
374 MOLI	INE KNIGHTMK4	0, C-40 6001 up	1915-16	Willard	SJWR-4	Pos.		108-5-¥							
875 MOLI	INE KNIGHTG	8451 up	1919	Willard	SJWR-4	Neg.		108-5-¥							
876 MON	ITORM, O		1917-21	P-O-L	613-RHK	Pos.		96-O-Y							
	ROEM-2.		1915	Willard	SJWR-3	Neg.		101-1-Y							
878 MON	ROE	4001 up	1916	Willard	SJWR-3	Neg.		108-2 - Y							
	ROEM-3,			Willard	SJWR-3	Neg.		108-2 -Y							
	ROES-7,			Willard	SJWR-3	Neg.		108-11 - Y							
	N6-30,			Exide .	3-XC-15-1	Neg.	Delco	1067	. *	. Delco	87	*		63	. * 1
	N6-43,			Willard	SJWR-4	Neg.		1078, 1113							
	N6-66.			Willard	SJWR-4	Neg.	Delco	1081, 1113	*	. Delco	1129	81		63	. * 1
	N6-36.			Exide	3-XC-15-1	Pos.	Delco	1089	*	*	1129	*		63	. * •
	NVicto			Exide	3-XC-15-1	Pos.	Delco	************		*	1129	*	*	63	
	N6-46.			Exide	3-XC-15-1	Pos.				*					
	N6-68.			Exide	3-XC-15-1	Neg.	Delco	1147	. *	Delco	1129			63	. *
	N6-68.			Exide	3-XC-15-1	Neg.	Delco	1180		. Delco	1129	81	*	63	. *,
SEC MUUUI	N6-48.	48001 up	.1920-23				Delco	1196	*	Delco	1129	81	81	63	. * 4
	N 6-40.			Exide	3-XC-13-1	Neg.	Delco	1171		Delco	1129	81	*	63	*
	N				3-XC-13-1		Delco	1238	. #	. Delco	1129	81	*	63	
OO MANON	N6-58.		1923		3-XC-15-1		Delco	1230	. *	Delco	1129	81	\$t	63	
OO MOO!	N6-48,	6-58 58201 up	1923-24		3-XC-15-1		Delco	1238, 39, 49	. *	. Delco	1129	81	* ******	63	
)NA				3-XC-13-1		Delco	1260	. *	Delco	.1129	\$	*	63	•
	NNew				3-XC-13-1			1238							
387 MOO)NA	hore waste of	1020					1264	38.	D-1	1100		*	20	* *

			GNITION				STA	RTER		GENER	ATOR				E)		
Make		Coil Model	Dist. Model	Make	Switch M	odel	Make	Model	Make	76 T.	Model	Relay Regulato	r Year	Model	CAR	and the	Pag
Delco	×	2123	5136, 56	Delco		1105	Delco	86	Delco		87.	Delco	1917-18	82, 85	METEOR		86
Delco		2159	5175	Delco		.1147.	Delco								METEOR		86
Delco		2159, 78	5251	Delco	1192,	1244	Delco	208	Delco						METEOR		
Delco	7	2178	5256, 75	Delco		1244	Delco								METEOR		
Bosch	or I	Dixie Mag					Gray-Davis										
Bosch	or I	Dixie Mag		****			Gray-Davis	125, 53	Gray-	Davis	228, 70.	G.D	1916-17	25	METZ		86
At.Kent	;		CC	Westi	ng22	7044	Westing	700	Westi	ng					METZ		
Conn				Conn.			Westing								METZ		
							Westing										
Conn				Remy	4	03-A	Westing	700	Westi	ng	400.	245401	1916-17		MITCHEL	L	86
Remy .							Westing										
Remy .							Remy										
Remy .		284-B	366-A	B. & S	S	1525	Remy	304-A	Remy	•	232-A	264-A, B	1918-19	E-40, E-4	2.MITCHEL	L	86
				Conn.	***************************************		Splitdorf										
Remy .		284-B	366-A	B. & S	š	1804	Remy	700-C	Remy		910-A.	264-B	1920-21	F-40	MITCHEL	L	87
Remy .		284-B	366-A	B. & S	3	7950	.Remy	721-B	Remy	***********	910-B	264-B	1922-23	F-50	MITCHEL	L	87
Conn				Conn.	*************	н.	Split.Apelco	A-29.	Split.A	pelco .	A-29		1916		MITCHEL	L-LEWIS	87
Conn				Conn.			Auto-Lite	M-MC	Wagn	er	EM-202	Wagner	1915-16	MK40, C4	OMOLINE	KNIGHT	87
Conn				Conn.			Auto-Lite	MC	Wagne	er	EM-202	Wagner	1919	G	MOLINE	KNIGHT	87
Conn				Conn.	*******************	K.	.Dyneto	D-288	Dynet	0	C-288	Dyneto	1917-21	М, О	MONITOH		87
Conn				Conn.		Н	Auto-Lite	MF	Auto-l	Lite	GB	.A.L	1915	M-2	MONROE		87
Conn				Conn.		н.	Auto-Lite	MF	Auto-l	Lite	GG	A.L.	1916	M-3	MONROE		87
Conn				Conn.		н.,	Auto-Lite	MF	Auto-l	Lite	GG	A.L	1917-18.	M-3,4,5,6	MONROE	***********	87
Conn				Conn.	***********	н.	Auto-Lite	MF	Auto-l	Lite	GH.	A.L	1919-22	S-7, 8, 9, 1	OMONROE		87
Delco		2140, 41, 42	17029, 34				.Delco	73, 83	Delco		73, 83	None	1916	6-30, 40, 4	2MOON		88
Delco		2158	17015	Delco	*****************	1078	.Delco	106	Delco		105	None	1917-19.	6-43, 45.	MOON		88
Delco		2158	17017	Delco		1081	.Delco	102.	Delco		101	None	1917-19	6-66	MOON		88
Delco		2123	5171	Delco	***************************************	1089	Wagner	EM-167.	Wagn	er	EM-155	Wagner	1918.	6-68	MOON		88
Wagner			KC-335	Delco	**************		Vagner	EM-272.	Wagne	er	EM-303	Wagner	1919	6-36	MOON		88
		K-32	KC-335	Delco			Wagner	EM-272	Wagn	er	EM-341	Wagner	1920.	Victory.	MOON		88
Delco	,	2159	5175	Delco		1147	Delco	136	Delco		135	None	1920.	6-46	MOON		88
Delco		2159	5215	Delco		1180	Delco	179	Delco		180	Delco	1920-21.	6-68	MOON		88
Delco		2159	5208	Delco	• • • • • • • • • • • • • • • • • • • •	1196	Delco	181	Delco	**********	165	Delco	1920-23.	6-48	MOON		88
		,,					Delco					f) (1)		111			41191286-11F 17
Delco							Delco										
							Delco										
							Delco										
							Delco										
							Delco										
							Delco										

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						1103	BATTERY		1284 871			LIG	HTING					
		1004391			ALC:		Park and the	Gr.	Swi		Time	Circuit		ison Ma				.
Page	CAR	1150	Model	Serial No.	Year	Make	Туре	Ter.	Make			Breaker				Dshta		
	E LANCE CHARLES TO SECURE		20-11-12-23-1-02-00-0				XY-13X			ıy1285								
				L-60384 up		Exide	3-XC-15-1	Neg.		ıy1238								
				6001 up		U.S.L	XY-13X	Neg.		ıy1303								
						U.S.L	XY-15-X6	Neg.		ıy1309							1 7 7 1 7 1	
						U.S.L	3-HVX-7X	Neg.		ıy1309								
902 MC	OORE		30		1917-18	Willard	SJWR-3	Neg.								*		
903 MU	URRAY		Eight		1916-18	Willard	SJRR-6	Pos.		187471								
904 NA	SH		671		1917-18	U.S.L.	3-HVX-5X	Pos.		1926								
004 NA	SH		671		1917-18	U.S.L	3-HVX-5X	Pos.	B. & S	1926	15	*	.1129	*	81	63	*	
905 NA	SH		681 to 7.	100101 up	1917-20	Willard	SJWR-4	Neg.	Delco	1118	. *	Delco	.1129	81	*	63	*	[']
906 NA	SH		681 to 7.		1920	Willard	SJWR-4	Pos.	B. & S	1816	. *	Delco	.1129	81	*	63	*	Asses,
07 NA	SH	F 17	681-87	188437 up	1921	Willard .	SJWR-4	Pos.	B. &S	1816	. 20	*	1129	81	*	63	4	nage.
				1345 up		Willard	SJWR-3	Pos.	B. & S	1825	20	*	87	81	*	63	*	
09 NA	SH		41 to 45.	7194 up	1922	Willard	SJWR-3	Pos.	Delco	1221, 44		Delco	.1129	81	*	63	*	
	SH			195754 up.		Willard	SJWR-4	Pos.	Delco	1213	*	Delco	.1129	81	63	63	*	
11 NA				19436 up		Willard .	SJWR-4	Pos.	Delco	1221, 44	*	. Delco	1129	*	*	63	*	
	SH						SJWR-4		Delco	1244	*	Delco	.1129	81	63	63	*	
	SH						SJWR-4		Delco	1244	*	Delco	.1129	81	63	63	*	
	SH			934577 up			3-HVX-5X			1234								
	SH			351001 up			3-HVX-5X		Delco	1264	*	Delco	.1129	*	63	63		
			TOURS AND ADDRESS OF THE PARTY	3 288001 up.			DSR-617			1264, 80								
				475276 up			3-HVX-5X			1264								
				330126 up.			DSR-617			1280, 91								
				ix1001 up.			3-HVX-5X			35320								
				A-23612 up			3-HVX-5X6			ny1300								
				386972 up			SJWR-4			ıy1300								
				ixR-28374 ı			3-HVX-5X6			40374								
				423612 up			SJWR-4			ıy1300								
				A-58246 up			3-HVX-5X6			ıy484-C								
				.R-71557 up.		× 1 1 1 1	3-HVX-5X6			n. 17289A								
				11101 up			SJR-4-Ass.D.	10.0	170	196261								
						A D. DOWNSON SINCE	SJR-4-Ass.D.		10.00	196261								
				14001 up			SJR-4-ASS.D.		*									
				16001 up					1	196261								
				17003 up.			SJWR-4			196261								
				20001 up.			SJWR-4	2000 90										
				M.18001 up			SJWR-4		Delco									
PERSONAL PROPERTY.				L27001 up			SJWR-4		Delco									
				60000 up			615-RHK		Delco									
							615-RHK		Delco									
							615-RHK SJWR-4		Delco									

Make Delco-Remy Delco-Remy Delco-Remy Delco-Remy Delco-Remy Delco-Remy Delco-Remy Ma Dixie Ma Dixie Ma Delco Delco Wagner Wagner Delco 2 Delco 2		Model		Model128513381302	Delco-RemyDelco-RemyDelco-RemyDelco-RemyDelco-RemyDelco-RemyDelco-RemyDelco-RemyDelco-RemyDelcoWagnerWagner		Delco-RemyDelco-RemyDelco-RemyDelco-RemyDelco-RemyDelco-RemyDynetoWestingBijurBijurDelcoWagnerWagner		D.R	r Year1925-271925-271927-28192819281917-181916-181917-181917-201920	London 6-60 8-80 30 Eight 671 681 to 7	MOON MOON MOON MOON MOORE MURRAY NASH NASH	
Delco-Remy Delco-Remy Delco-Remy Delco-Remy Eisemann Ma Dixie Ma Dixie Ma Delco Delco Wagner Wagner Wagner Delco Delco Delco			Delco-RemyDelco-RemyDelco-RemyDelco-RemyB. & SB. & SDelcoB. & SB. & SB. & SDelcoB. & SB. & SDelco	1238130213251325	Delco-RemyDelco-RemyDelco-RemyDelco-RemyDynetoWestingBijurBijurDelcoWagnerWagner		Delco-RemyDelco-RemyDelco-RemyDelco-RemyDynetoWestingBijurBijurDelcoWagner	258. 940-C. 949-V. 940K, H. CA. L-61. L-61. L-61. 125. EM278, 337	D.R	1925-271927-28192819281917-181916-181917-181917-181917-201920	London 6-60 8-80 30 Eight 671 681 to 7	MOON MOON MOON MOON MOORE MURRAY NASH NASH	
Delco-Remy Delco-Remy Delco-Remy Delco-Remy Ma Dixie Ma Dixie Ma Delco Delco Wagner Wagner Wagner Delco Delco Delco			Delco-RemyDelco-RemyDelco-RemyDelco-RemyB. & SB. & SDelcoB. & SB. & SB. & SDelcoB. & SB. & SDelco	1238130213251325	Delco-RemyDelco-RemyDelco-RemyDelco-RemyDynetoWestingBijurBijurDelcoWagnerWagner		Delco-RemyDelco-RemyDelco-RemyDelco-RemyDynetoWestingBijurBijurDelcoWagner	258. 940-C. 949-V. 940K, H. CA. L-61. L-61. L-61. 125. EM278, 337	D.R	1925-271927-28192819281917-181916-181917-181917-181917-201920	London 6-60 8-80 30 Eight 671 681 to 7	MOON MOON MOON MOON MOORE MURRAY NASH NASH	
Delco-Remy Delco-Remy Eisemann Ma Dixie Ma Delco Delco Wagner Wagner Wagner Delco Delco Delco	525-C		Delco-RemyDelco-RemyDelco-RemyB. & SB. & SDelcoB. & SDelcoB. & SDelcoB. & SB. & SDelco	13021325	Delco-RemyDelco-RemyDelco-RemyDynetoWestingBijurBijurDelcoWagnerWagner	714-E714-G724J, 16B	Delco-RemyDelco-RemyDelco-RemyDynetoWesting BijurBijurDelcoWagner	940-C949-V940K, HCA400-RL-61L-61L-51L-51	265-B		6-60	MOON MOON MOONE MOORE MURRAY NASH NASH	
Delco-Remy Delco-Remy Eisemann Ma Dixie Ma Delco Delco Wagner Wagner Wagner Delco Delco Delco	525-C			1325 1302, 25 1926 1926 1118 1816 1816 1825	Delco-RemyDelco-RemyDynetoWestingBijurBijurDelcoWagnerWagner	714-G724J, 16B750, 51F-65F-65126EM279, 353EM-279	Delco-RemyDelco-RemyDynetoWestingBijurBijurDelcoWagner	949-V940K, HCA	265-B265-BDyneto245401BijurBijurNoneWagner	192819281917-181916-181917-181917-181917-201920	6-72 8-80 30 Eight 671 681 to 7	MOON MOONE MOORE MURRAY NASH NASH	9 9 9 9 9 9
Delco-Remy	525-C		B. & SB. & S	1302, 25	Delco-RemyDynetoWestingBijurBijurDelcoWagner	724J, 16B	Delco-RemyDynetoWesting BijurBijurDelcoWagner	940K, H	265-B Dyneto 245401 Bijur Bijur None Wagner	1928 1917-18 1916-18 1917-18 1917-20		MOON MOORE MURRAY NASH NASH	9
Eisemann Ma Dixie Ma Dixie Ma Delco Ma Delco Wagner Wagner Delco 2 Delco 2 Delco 2	agneto	5163 5169 .KC-335 .K-335 .K-84 .5243, 44	.B. & S	192619261118181618161825	DynetoWestingBijurDelcoWagner	DAF-65F-65	Dyneto		Dyneto245401BijurBijurNone	1917-18 1916-18 1917-18 1917-18 1917-20	30	MOORE MURRAY NASH NASH	9
Dixie	agneto	5163 5169 .KC-335 .K-335 .K-84 .5243, 44	.B. & S	19261926111818161825	WestingBijur	750, 51F-65F-65126126	WestingBijurBijurDelco	400-R L-61 125 .EM278.337	245401 Bijur Bijur None Wagner	1916-18 1917-18 1917-18 1917-20	671681 to 7	MURRAY NASH NASH NASH	9
Delco			.B. & S	192619261926	Bijur Bijur Delco Wagner	F-65F-65126126EM279, 353EM-279.	Bijur Bijur Delco Wagner Wagner	L-61 L-61 125 EM278.337	Bijur Bijur None Wagner	1917-18 1917-18 1917-20	671 671 681 to 7	NASH NASH	9
Delco			B. & S	1926 1118 1816 1816 1825	Delco Wagner Wagner	F-65126 EM279, 353 EM-279.	Bijur Delco Wagner Wagner	L-61 125 EM278. 337	Bijur None Wagner	1917-18 1917-20	671 681 to 7	NASH	9
Delco		5169 .KC-335 .K-335 .K-84 .5243, 44	B. & S B. & S B. & S	1118 1816 1816 1825	Delco Wagner Wagner	126. EM279, 353. EM-279.	Delco Wagner Wagner	125 EM278. 337	None Wagner	1917-20	681 to 7	NASH	9
Wagner Wagner Wagner Delco2	K-32 K-32 K-70 2159, 78 2159	KC-335 K-335 K-84 5243, 44 5244	B. & S B. & S B. & S	1816 1816 1825	Wagner Wagner	EM279, 353. EM-279.	Wagner Wagner	EM278, 337	Wagner	1920	681 to 7	NACH	
Wagner Wagner Delco Delco	K-32 K-70 159, 78	K-335 K-84 .5243, 44 5244	B. & S B. & S Delco	1816 1825	Wagner	EM-279.	Wagner	EJ/1554	1 454				······································
Wagner2 Delco2 Delco	K-70 2159, 78 2159	K-84 .5243, 44 5244	B. & S Delco	1825	Wagner	777 50 -0		···· 00TATET······	1-4/1	1921	621_97	NASH	WAR 19
Delco2	2159	.5243, 44 5244	Delco	1991 44	· · · · · · · · · · · · · · · · · ·	ЕМ353.	Wagner	EM337	T-471	1920-21	41 to 44	NACH	
Delco	2159	5244	V23000 192	.1441, 41	Delco	228.	Delco	229	None	1922	41 to 45	NASH	77 780 60
	2150		Delco	1213	Delco	230.	Delco	220	None	1022	601 to 77	MACH	
Delco	2109	5243	Delco	.1221, 44	Delco	228.	Delco	220	None	1000	41 45	MACE	A CONTRACTOR OF
Delco	2178	5244	Delco	1244	Delco	230.	Delco	220	None	1000	601 to 0	MACH	THE RESERVE OF
Delco	2178	5263	Delco	1244	Delco	230.	Delco	269	None	1094	601 to 0	MACH	100000000000000000000000000000000000000
Delco	2178	5262	Delco	1234	Delco	228.	Delco	269	None	1094	41 6700	MACH	1 17 20 2 545 14
Delco	2182	5272	Delco	1264	Delco	292	Delco	201	None	1095	191 40 99	MACH	CONTRACTOR DATE OF
Delco2	2178, 82	.5263, 72	Delco	.1264, 80	Delco	292, 71.	Delco	291 69	None	1095	121 +0 22	MACH	THE RESERVE NAME OF
Delco	2182	5272	Deico	1264	Delco	323	Delco	201	Mono	1000	001 4- 04	BY A CIVE	
Delco	2178	.5263, 88	Delco	.1280, 91	Delco	323	Delco	260	Mono	1000	101 4- 0	STACITE	
Auto-LiteIC	G-4065	IG-4110	B. & S	35320	Auto-Lite	MN4108	Auto-Lite	GVA_4201	CB 4007	1000	161 to 9	NASH	
Delco-Remy	2182	4015	Delco-Remy	1299	Delco-Remy	323	Delco-Remy	252	None	1007	Light Six.	NASH	
Delco-Remy	2178	5288	Delco-Remy	1299	Delco-Remy	323	Delco-Remy	260	Mone	1927	231	NASH	
Auto-LiteIC	G-4065	IG-4110	B. & S	40374	Auto-Lite	MN-4108	Auto-Lite	GVA_4201	CD 4007	1927	261 to 9	NASH	
Delco-Remy	525-C	636-M	Delco-Remy	1299	Delco-Remy	726-В	Delco-Remy	272	None	1007 00	Light Six.	NASH	
Delco-Remy	525-C	636-L	Delco-Remy	1299	Delco-Remy	726-В	Delco-Remy	040_G	None	1007 00	360	NASH	9
Auto-LiteIC	G-4065I	GA-4016	B. & S	40153	Auto-Lite	MN-4108	Auto-Lite	GVA_4205	CP 4007	1927-28	330	NASH	9
EisemannMa	agneto	111	B. & S	1513	Westing.	310	Westing	CIA-4200	CD-4007	1927-28	Stan. Six.	NASH	
EisemannMa	agneto	a was a series	.B. & S	1513	Westing.	310	Westing	202	240237	1915	↓AB	.NATIONA	L
SplitdorfMa	agneto		B. & S	1513	Westing.	310	Westing.	450		1916	AC	NATIONA	L
DixieMa	agneto		B. & S	1513	Westing.	700 10	Westing.	490	241704	1916	AD	.NATIONA	L 9
DixieMa	agneto		B. & S	1513	Westing.	710	Westing		440237	1916	AE	NATIONA	L9
Delco	2152	5162	Delco	1088	Bijur	E-68	Riinr		40237	1917	AF-1, 2	NATIONA	L
Delco	2159	5175	Delco10	88, 1136	Westing	751	Westing		Jur	1917-19	A-H,K,M	NATIONA	Langarian 19
Delco	2159	5211	Delco	1168	Westing	751	Westing		202982	1918-19	AF-3, AL	NATIONA	L
Delco	2159	5211	Delco	1191	Westing	751	Dynata		202982	1920	BB	NATIONA	L9
EisemannMa	agneto	1	.B. & S	1513	Dyneto	D80-D904	Wostine	009-0284	262982	1921-24	BB	NATIONA	L 1.1.1.1.1.1.19

					2		BATTER	Y	C		Caritale			LIG Circuit	HTING	ison Ma	ndo T -	was Myana	mbere	
Year	CAR		Model	Serial No.	Year	Make	Туре		Gr. Ter.	Make	Switch N	Iodel	Fuses	Breaker				mp Nur Oshtai		
942 NOI	VIA	i avoit i e	1-G, C	1-595	1920-22	Willard	SJWF	2-3	Neg.					Delco						
						Willard	SJWI	₹-3	Pos.					Delco						
				-K		Willard	SJWI	₹-3	Pos.					Delco						455556456
						Exide	3-XC-1	5-1	Neg.					. Delco						
				320,000 up		Exide	3-XC-1	5-1	Neg.	F 11 - 15 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		•		*						
				380,000 up.		Exide .	3-XC-13	3-1	Neg.					Delco						
				500,000 up		Exide	3-XC-1	5-1	Neg.					Delco						
				134 up		Exide	3-XC-13	3-1	Neg.					Delco						(2000)
				3330,000 up		Exide .	3-XC-13	3-1	Neg.					Delco						
				3,000,134 ur		P-O-L	611-RI	IK	Neg.		15			*						
				11700134 up		P-O-L	613-RI	IK	Neg.					*						
						P-O-L	613-RI	IK	Neg.					*						
				1025144 up		P-O-L	613-RH	K	Neg.					*						
				1025144 up		P-O-L	613-RI	IK	Neg.	Remy										
				64601-54 up		Willard	CWR-	-15	Neg.	Remy				*						
				64523-54 up		Willard	CWR-	-15	Neg.	Remy		475-L	. 15	*	.1110	*	63	63	* .	6
				170,000 up		Willard	CWR-	-15	Neg.	Clum	107	07, 12	. 20	*	.1110	63	63	63	63.	6
				84500 up		Exide	3-XC-18	5-1	Neg.	Delco		1048	. *	Delco	.1129	*	*	63	* .	
				92500 up		Exide	3-XC-1	5-1	Neg.	Delco		1035	. *	*	.1129	*	*	63	* .	1
				93000 up		Exide	3-XC-13	3-1	Neg.	Delco		1067	. *	Delco	87	81	*	63	*.	
				119000 up		Exide	3-XC-13	3-1	Neg.	Delco		1066		Delco	87	81	*	63	*	
				.190,000 up		Exide	3-XC-13	3-1	Neg.	Delco		1066	*	Delco	.1129	81	*	63		ŷ p
				150000 up		Willard	SJWF	2-3	Neg.	Remy	1	198-B	*	*	.1129	81		63	• .	
				45,000 up		Willard	SJWF	2-4	Neg.	Delco		1104	. *	Delco	.1129	81	*	63	*	
DEE OLI	SMORI	LE	45-B	45-BT-1 up.	1919	Willard	SJWR	2-3	Neg.	Delco		1146	*	. Delco	87	81	*	63	*	4
OGT OIL	OSMORI	LE	37-A3	37-AT-1 up	.1920-22	Willard	SJWF	2-3	Neg.	Remy	1	198-B	*		87	81		63		
oce OII	DSMORI	LE	45B.46	45-BT-1 up	.1920-22	Willard	SJWF	2-3	Neg.	Delco	11	76, 98	. *	Delco	87	81		63	*.	
oco OII	DSMORI	LE	43-A	7 up	.1921-22	Willard	SJWF	2-4	Neg.	B. & S	- A	996	. 20	*	87	81		63		
ONO OIL	DEMORI	LE	47	1 up	1922-23	Willard	SJWR	-4	Neg.	Delco	1198	3,1245	*	Delco	87	81	63	63	*	
070 OLI	DSMORI	LE	43-A		1923-24	Willard	SJWF	t-4	Neg.	Delco		1245	*	Delco	.1129	81	*	63	*	
TIO CM	DSMORI	LE	30	30-1 up	1924	Willard	WR-1	3	Neg.	Delco		1258	*	Delco	.1129	*	*	63	*	8
DY2 OT!	DSMOBI	LE	30		1925	Willard	WR-1	3	Neg.	Delco		1270	. *	Delco	.1129	*	*	63	*	8
MA OLI	DSMOBI	LE	30		1926	Willard	WR-1	3	Neg.	Delco		1270	*	Delco	.1129	*		63	*	6
ME OIL	DSMORI	T.E	E-30	First 12,000	1927	Willard	WR-1	3	Neg.					D. R	.1110		*	63	* .	6
NO OT	DEMUBI	ILE .	E-30	12,000 up	1927	Willard	wr-	13	Neg.					.D. R						
000 OF	DEMUBI	T.E	F-28		1928	Willard	WR-1	3	Neg.					.D. R						
NU UN	DMDIY.		35		1917		3-HVX-							*						
96% UL	NAME BOTH		45	**********	1918-19		3-HVX-			Conn.		.29-Y.	*	*	87	*	*	63		•
984 OL	EDIARI	i y nig ktognis	80 81 89	1 to 20399.	1915		SJR-4-A						. 20	*	87	*	81	61		*
984 UV	CKLANI		,01,02	1 to 33850	4646	Willard			. 8					*						

		IGNITION				STARTER	, .	. (GENER	ATOR						
Make	Coil Model	Dist. Model	Make	Switch Model	Make	М	odel I	Make -		Model	Rela Regulat	•	Model	CAR		Pag
Delco	2159	5207	Delco	1172	Delco		.181I	Delco .		165	Delco	1920-22	I-G, C.	NOMA		94
Conn			Delco	1089	Dyneto	D	-204I	Dyneto			Dyneto	1916-17	30	NORWALK		94
Delco	2118, 38	5160	Delco	1089	Dyneto	D-	-204I	Oyneto		C-204	Dyneto	1918-21	30, A-30 - 1	KNORWALK		94
			Delco	1048	Delco	49	, 50D	Delco .		49,50	.Delco	1915	37, 49	OAKLAND		94
Remy	172A, 285C.	109-A	Remy	148A, 94A	Remy	11	4-AF	Remy		166-A	60A	1916	32, 32-B	OAKLAND		94
Delco	2118	17028	Delco	1058, 67	Delco		68I	Delco .		68	None	1916	38	OAKLAND		94
Delco	2123.	5135, 53.	Delco	1067	Delco		72I	Delco .		91	None	1916-17.	50	OAKLAND		94
Delco	2137.	17014	Delco	1078.	Delco		.100I	Delco .		111	None	1917.	34	OAKLAND		948
Delco				1078												948
Remy .	284-C.	356C-D.	Remy	198-A, C	Remy	30	7-AF	Remy .		234A-D.,	264-B	1917-19.	34, 34B	OAKLAND		949
Remy .				198-B, D											**********	956
Remy				470-G.											***********	200
Remy				470-G											********	952
Remy				481-A, B.												953
Remy .				475-L.												95
				Remy475-L												95
	temy284-A.															95
	2111.															
Delco	2111.	5124	Delco	1035.	Delco	54,	54BI	Delco .		54,54B	5686	1915	55	OLDSMOBII	LE	96
	2130														LE	962
	2137.														Æ	963
	2153.															964
	284-C.															
	2162.															
Delco	2162.	1146	Delco	1146	Delco	***************************************	72I	Delco .		137	None	1919	45-B	_OLDSMOBII	Æ	96
Remy	284-C.	356-C	Remy	198-B.	Remy	70	1-AI	Remy		911-A	264-B	1920-22.	37-A	OLDSMOBII	E	. 967
Delco	2127.	5210	Delco	1176, 98.	Delco		.178I	Delco .		169	None	1920-22.	45B, 46	OLDSMOBII	E	. 968
Remy	287-A.	350A, 66C	B. &	S996.	Auto-I	LiteME	1067 <i>E</i>	Auto-L	ite	GH.	A.L	1921-22	43-A	OLDSMOBIL	E	. 969
Delco	2127.	5210	Delco	1198, 1245	Delco		.219I	Delco .		148, 220	None	1922-23.	47	OLDSMOBII	E	. 970
Delco	2178.	17003	Delco	1245.	Delco	***********	.261I	Delco .		260	None	1923-24.	43-A	OLDSMOBII	E	971
Delco	2178.	17008	Delco	1258.	Delco	•	.274I	Delco .		273	None	1924.	30	OLDSMOBII	E	972
Delco	2182.	5273	Delco	1270.	Delco	•••••	.274I	Delco .		295, 324	None	1925.	30	OLDSMOBII	E	973
Delco	2182	5284	Delco	1270.	Delco	***************************************	.326I	Delco .	******	327	Delco	1926.	30	OLDSMOBII	E	974
Delco-F	temy2198.													OLDSMOBIL	Æ	976
	temy2198.															
	Remy550-F.															

	rfMagneto.													OVERLAND		
	Magneto													OVERLAND		

				code 40	74.0	BATTERY		a afan				HTING		de .			
Page	CAR	Model	Serial No.	Year	Make	Туре	Gr. Ter.	Make	Switch Model		Circuit Breaker		ison Ma Aux.				
986 (OVERLAND	75-B	33850 up	.1916-17	Willard	SJWR-3	Neg.		38-Y								
987 (OVERLAND	83	to 102840	1916-18	Willard	SJWR-4	Neg.										
988 (OVERLAND	86	1 to 2150	191ð	Willard	SJWR-4	Neg.										
989 (OVERLAND	86,86B	2150 up	1916-17		SJWR-4			38-Y								
990 (OVERLAND	85-6	1 up	.1917-18	Willard	SJWR-3	Neg.		38-Y								
991 (OVERLAND	85-4	.15334 up	1917-18	U.S.L.	3-CVX-5X	Neg.		38-Y								
992 (OVERLAND	901	to 104400	1917-18	U.S.L.	3-CVX-5X	Neg.		38-Y								
993 (OVERLAND	90	.104400 up.	1918	U.S.L.	3-CVX-5X	Neg.										
994 (OVERLAND	88,89-6	4905 up	1918	U.S.L.	3-CVX-5X	Neg.		38-Y								
995 (OVERLAND	Four	1 up	1919-21	U.S.L.	3-CVX-5X	Neg.		48-Y								
996 (OVERLAND	Four	174820 up	1922	U.S.L.	3-CVX-5X	Neg.		36590								
997 (OVERLAND	91	l to 132398	1923	U.S.L.	3-CVX-5X	Neg.		10250								
998 (OVERLAND	91&92	132399 up	1924-25	U.S.L.	3-CVX-5X	Neg.		10489								
1000 (OVERLAND	93	1 to 45999	1925	U.S.L.	3-CVX-5X	Neg.		39320								
999 (OVERLAND	91&92	343000 up	1926	U.S.L.	3-CVX-5X	Neg.		38200								
1000 (OVERLAND	93	46001 up	1926	U.S.L.	3-CVX-6X	Neg.		40097								
1001 (OWEN MAGN	ETICO-36		1917-18			No										
1002 (OWEN MAGN	ETIC. W-42		1919-20	Exide	12-LXR-9-1	No										
1003 I	PACKARD	1-38,3-4	8 35026-3800	0 '13-14			No										
1004 I	PACKARD	1-25,1-3	5 80026-9000	0 '15-16	Willard	SMR-7 Sp	Pos.		1060, 70								
1004 I	PACKARD	2-25,2-3	5 125051 up	1916-17	Willard	SMR-7 Sp	Pos.	Delco	1076	. *	*	1129	81	81	63.	1	*8
1006 I	PACKARD	3-25,3-3	5 150051 up	1918-20	Willard	SMR-7 Sp	Pos.	Delco	1092	10	*	1129	81	81	63.		8
1007 I	PACKARD	3-25,3-3	5 160130 up	1920-23	Willard	SMR-7 Sp	Pos.		1092								
		1-16			Willard	SJRR-4	Pos.		1179								
		1-26,1-3			Willard	SJRR-4	Pos.	Delco .	1229	*	Delco	1129	81	*	63.	٠ ١	*8
		2-26,2-3			Willard	SJRR-4	Pos.		1229								
1010 I	PACKARD (S	ix)2-26,2-3	3	1924	P-O-L .	613-SHK	Pos.	Delco	1229	. *	Delco	1129	81	*	63.	1	*8
		1-36,143			P-O-L	617-SHK	Pos.	Delco	1251	. *	Delco	.1133	81		63.		8
		ight)2-36,2-4			P-O-L .	617-SHK	Pos.		1251								
		ix)3-26,3-3			P-O-L	613-SHK	Pos.	Delco	1229	. *	Delco	1129	81	*	63.	1	*8
		326,333			P-O-L	613-SHK	Pos.	Delco	1229		Delco	1129	81		63.		88
					P-O-L .	617-SHK	Pos.	Delco	1251		Delco	.1133	1129	*	63	1	88
10.8	PACKARD					613-SHK	Pos.	Delco	1278		Delco	1158	.1129		63.		88
1014 F	PACKARD	Christian Land Land				617-SHK	Pos.		1278								
	PACKARD	ATTENDED TO THE RESIDENCE OF THE PERSON OF T				613-SHK			1307								
1016 T	PACKARD					617-SHK			1307								
1018 1	PACKARD	526,533	125013 up	1927-28	P-O-L	A-613-SH	Pos.		Remy1317								
1020 T	PACKARD	436.443	225,013 up	1927-28	P-O-L	A-617-SH	Pos.		Remy1317								
1022 F	PACKARD	5-26, 33.	VI	1928	P-O-L	A-613-SH	Pos.		Remy1317								
TOWN I	27274.1	191919101400 717		1028	P-O-T.	A-617-SH	Pos.		Remy1317								

	T	GNITION	MALE CALL		ST	ARTER	GE	NERATOR					
Make	Coil Model	Dist. Model	Make	Switch Model	Make	Model	Make	Model	Relay Regulato	r Year	Model	CAR	Pag
Conn.	94 4	. 19	Conn		Auto-Lite	MF.	Auto-Lite	GB.	A.L	1916-17.	75-B	OVERLAN	D 98
Dixie	Magneto				Auto-Lite .	MC	Auto-Lite	GD.	A.L.	1916-18.	83	OVERLAN	D 98
Dixie	Magneto				Auto-Lite .	MD.	Auto-Lite	GA.	A.L.	1916.	86	.OVERLAN	D 98
Dixie	Magneto				.Auto-Lite .	MD	Auto-Lite	GA.	A.L	1916-17.	86,86B	OVERLAN	D 98
Conn			Conn		Auto-Lite	ME.	Auto-Lite	GG, GH.	A.L	1917-18.	85-6	OVERLAN	D 99
Conn	ΨB		. Conn		.Auto-Lite .	MC	Auto-Lite	GD	.A.L	1917-18	85-4	OVERLANI	99
Conn			. Conn		Auto-Lite	MC, MF	Auto-Lite	GH	A.L	1917-18.	90	OVERLAN	D 99
Conn			Conn		Auto-Lite	MF-1086	Auto-Lite	GH-1006.	A. L	1918	90	OVERLAN	D 99
Conn.			Conn		Auto-Lite .	MF	Auto-Lite	GA.	A.L	1918.	88, 89-6	OVERLAN	D 99
Conn	-6 %		Conn	M	Auto-Lite .	MG-1001	Auto-Lite	GK1001.	A.L.	1919-21.	Four	OVERLAN	D 99
Conn		***************************************	B. & S	36590	Auto-Lite .	MG-1001	Auto-Lite	GP-4003A.	A.L	1922.	Four	OVERLAN	D 99
Auto-Lite	IG-4035	IG-4036A	Clum	10250	Auto-Lite .	MG-1001	Auto-Lite	GP-4003A.	CB-1078	1923.	91	.OVERLAN	D 99
Auto-Lite	IG-4035	IG-4036A	Clum	10489	Auto-Lite .	MO	Auto-Lite	GP-4003A.	CB-1078	1924-25.	91 & 92	OVERLAN	D 99
Auto-Lite	IG-4060	IG-4057-A	B. & S	39320	Auto-Lite .	MN-4104	Auto-Lite	GP-4103.	CB-4007	1925.	93	.OVERLAN	D 100
Auto-Lite	IG-4035	IG-4036-A	B. & S.	38200	Auto-Lite .	MG-1001	Auto-Lite	GP-4003A.	CB-1078	1926.	91 & 92	OVERLAN	D 99
Auto-Lite	IG-4060	IG-4057-A	B. & S	40097	Auto-Lite .	MN-4104	Auto-Lite	GP-4103.	CB-4007	1926.	93	OVERLAN	D 100
Bosch	Magneto				Owen		Owen				O-36	OWEN MA	AGNETIC 100
Berling	Magneto				Owen		Owen				W-42	OWEN MA	GNETIC 100
Bosch					Delco	13,19	Delco	13, 19.	Bijur	1913-14.	1-38, 3-48	PACKARD	100
Delco	2131	5128	Delco	1060, 70	Bijur	A-44	Bijur	K-646.	Bijur	1915-16.	1-25, 1-35	PACKARD	100
Delco	2135	5149	Delco	1076	Bijur	A-44	Bijur	K-646.	Bijur	1916-17.	2-25,2-35.	PACKARD	100
Delco	2150	5161	Delco .	1092	Bijur	ED-160	Bijur	K-646.	Bijur	1918-20.	3-25, 3-35	PACKARD	100
Delco	2150	5220, 38	Delco .	1092	Bijur	ED-160	Bijur	K-646.	Bijur	1920-23.	3-25,3-35.	PACKARD	100
Delco	2150	5228	Delco .	1179	At.Kent	6324	At.Kent	5418.	A.K	1920-22	1-16	PACKARD	100
Delco	2175	5248	Delco .	1229.	At.Kent	6484.	At.Kent	5870.	A.K	1923.	1-26, 1-33	PACKARD	100
Delco	2175	5248	Delco .	1229	At.Kent	6484	At.Kent	5870.	A.K	1924	2-26, 2-33	PACKARD	100
Delco	2175	5249	Delco .	1229	Owen-Dyn	DE-524	Owen-Dyi	nCE-523	O.D	1924.	2-26, 2-33	PACKARD	(Six) 101
Delco	2175	5260	Delco .	1251	Owen-Dyn	DG-646	Owen-Dyr	CE-523	O.D	1923-24	1-36,1-43.	PACKARD	(Eight) 101
Delco	2175			1251									
Delco	2175	5249	Delco .	1229	Owen-Dyn	DE-524	. Owen-Dyn	nCE-523	O.D	1925.	3-26, 3-33	.PACKARD	(Six) 101
Delco	2187		Delco .	1229	OwenDyn.	DH.	OwenDyn	CE523.	O.D	1926.	326, 333	PACKARD	101
Delco	2187	5260	Delco .	1251	OwenDyn.	DM.	OwenDyn	CG678.	O.D	1926.	236, 243	PACKARD	101
Delco	2187	5249		1278									
Delco				1278.									
Delco	2195	4009	Delco	Coil.	OwenDyn.	DH	OwenDyn	CG678.	O.D	1927.	426, 433	PACKARD	101
				Coil.									
Delco-Remy	552-A	656-J	Delco-F	RemyCoil	OwenDyn.	DH-695	OwenDyn	CG678.	O.D	1927-28.	526, 533	PACKARD	101
Delco-Remy	553-A	4030	Delco-F	RemyCoil	OwenDyn.	DM.	OwenDyn	CG678.	O.D	1927-28.	436, 443	PACKARD	102
Delco-Remy	552-A	656-J	In Coil		Owen-Dyn	DH-695.	Owen-Dyi	nCD-777.	20058	1928	5-26. 33	PACKARD	102
Delco-Remy	553-A	4033	In Coil	***************************************	Owen-Dyn	DM-696	Owen-Dy	CD-800	20030	1028	4-22	DACKADD	

						BATTERY						HTING	With the case of the	Said &			
Page	CAR	Model	Serial No.	Year	Make	Туре	Gr. Ter.	Swite Make	h Model		Circuit Breake		ison Ma Aux.			mpers til Stop	Dome
1026	PAIGE	6-46	55000 up	.1915-16	Willard	SJWR-3	Pos.										
and the state of	PAIGE		85000 up		Willard	SJWR-3	Pos.										
1028	PAIGE		70000 up		Willard	SJWR-4	Pos.	B. & S									
A STANK	PAIGE		70000 up		Willard	SJWR-4	Neg.			. 20	*	87	81	*	63	*	*
45 - 45	PAIGE	SERVED DECIDENCE DE L'EXPLORATION	70000 up			SJWR-3				. 20	*	87	81	*	63	*	
	PAIGE		70000 up			SJWR-3		************									
			75000 up		Willard	SJWR-4	Pos.	B. & S									
			9115001 up.		Willard	SJWR-4	Pos	B. & S									*
			7-20 200000 v		Willard	SJWR-4	Pos.	B. & S									*
			,66 211903 up		Willard	SJWR-4	Pos.	B. & S									*
			137500 up.		Westing.	6-OB-17	Pos.	B. & S									*
			143,115 up		Westing.	6-OB-19	Pos.	B. & S									*
			160001 up		Westing.	6-OB-13	Pos.	Delco-Remy									
			315501 up.		Westing.	6-OB-13	Pos.	Delco-Remy									
			500001 up.		Westing.	6-OB-15	Pos.	Delco-Remy								87	
					Willard	SJWR-4	Pos.										*
					Willard	SJWR-3	Pos.			. 10	*	87	81	*	63	*	
			3000 up		Willard	SJWR-3	Pos.	Westing									
					U.S.L	3-CVX-5X	Pos.	B. & S									
			301 to 1302.		Willard	SJWR-3	Neg.	Delco									
	PATERSON		.5001 to 6986.	W 2 241	Willard	SJWR-3	Neg.	Delco									
			6869 up	1919	Willard	SJWR-4	Neg.	Delco									
The same of	PATERSON				Willard	SJWR-4	Neg.	Delco									
1049	PATERSON	6-47	12078 up	1920	Willard	SJWR-4	Neg.	Delco									
			12101 up		Willard	SJWR-4	Neg.	Delco									
		22-6-52		.1922-23	Willard	SJWR-3	Neg.	Delco									
			2002 up	1915		SJRR-5		Westing	190807	. 20	*	87	81	*	63	*	*
			C 2002 to 2566		Willard	SJWR-4		Westing									
			2C2901 up		Willard	SJRR-5		Delco									
			DD101 up.		Willard	SJWR-4	Pos.										
			16001 up		Willard	SJWR-4	Neg.	B. & S									
1055	PEERLESS	56	260000 up	.1920-22	Willard	SJRR-5	Neg.	B. & S	1855	. 10	*	1129	81	81	63	*	*
1056	PEERLESS	66		.1922-24		3-XXV-19-2		Delco									
			329501 up			3-XXV-19-2		Delco									
			299501 up			3-XX-15-1		Delco	1259, 60	. * I	elco	.1129	*	63	63	1129	81
			350501 up.			XY-13X		Clum									
	PEERLESS		335501 up			3-XC-15-1		Delco									
			.A-350001 up.	1927	A. CALL	XY-15X-6		Clum									
1068	PEERLESS	6-90	.A-390001 up.	1927		XY-15X-6		Clum									
1064	PEERLESS	6-72	.A302201 up	.1927-28	Exide	3-XC-15-1	Pos.	Delco-Remy	1260	. *J	D. R	1129		63	63	1129	******

			IGNITION				STARTER	GI	ENERATOR					
S ¹ Make	witch 1	Model	Dist. Model	Make	Coil Model	Make	Mode	l Make	Mode	Relay Regulate		Model	CAR	Pa
and the second of the second		284-B.	108-L	Remy	144-A.	Gray-Da	avis12	0Gray-Da	vis 210,22,40,50	G.D	1915-16	6-46	PAIGE	10
Remy		285-B.	203B,D,E,	F,HRemy	144-A.	Gray-Da	avis120, 12	4Gray-Da	vis210, 222	G.D	1916	6-38	PAIGE	10
Remy		285-B.	203-O	B. & S	947.	Gray-Da	avis12)Gray-Da	vis413	G.D	1917-18	6-39	PAIGE	10
Remy	17	75A, 285B.	203-О	Remy	192-A.	Remy	298-1	Remy	257-A	Remy	1917	6-51	PAIGE	10
Remy		285-B.	203-O	Remy	192-A.	Gray-Da	avis12	0Gray-Da	vis250	G.D	1917	6-51	PAIGE	10
Remy		285-B.	203-O	Remy	192-A.	Gray-Da	avis12	0Gray-Da	vis400	G.D	1917	6-51	PAIGE .	10
Remy		284-B.	354-A	B. & S	1513-R.	Remy	306-2	Remy	257B, E	263-C	1918-19	6-55	PAIGE	10
At.Kent				B. & S	1513-R.	Gray-Da	avis502, 70	Gray-Da	vis605, 606	G.D	1920	15 & 16-1	9PAIGE	10
At.Kent	**********	CA.		B. & S	1613-R.	Remy	721A, 7050	Remy	913E	263-C	1921	15-19.17-	20PAIGE	10
At.Kent			CA	B. & S	1613-R.	Remy	721A, 705-0	Remy	913D-E	263-C	1921-22	6-42.44.4	6PAIGE	10
At.Kent	********	N-7.	RA	B. & S	35120.	Remy	722-1	Remy	923-A	266A.B.6	3C 1923	6-70	PAIGE	10
At.Kent		N-7.	LA	B. & S	38120.	Remy	722-1	Remy	913H, 17X, V	266A.F	1924-25	6-72	PATGE	10
At.Kent		N-3.	LA	Hershey		Delco-R	emy713-1	Delco-Re	emy 941P, 17ZA	265- B	1926-27	R_65 75	PAIGE	10
Delco-R	emy	525-A.	637-A	Hershey		Delco-R	emy711-1	Delco-Re	emy943-A	265-B	1097		PAICE	10
Delco-Re	emy	525-A.	658-A	Hershev		Delco-R	emy 720-6	Delco-Re	emy945-F	965_ 1 2	1097	0 05	DAIGE	10
Remy		284-B	354-A			Grav-Da	vis 51	Grav-Da	vis619	200- .	1017 10	0-00	DAN AR	EDICAN 10
Grav-Da	avis	1				Gray-D	avis 51	5 Gray-Da	vis619	G.D,	1017 10	G-4, 5, 7	PAN AM	ERICAN 10
At.Kent		CC	CC	Westing	256991	Westing	711 10	Westing	760	G. D	1917-19.	G-4, 5, 7	PAN AM	ERICAN 10
Remy		284-B	366-H	B & S	200001.	Riinr	FD_14	owesting.	H-66	262982	1919-21	6-45, 48.	PAN AM	ERICAN 10
Delco		2158	17021	Delco	1066	Delco		Dolgo		Bijur	1920-22		PARENTI	10
Delco		2158	17015	Delco	1066	Delco	10	Doloo	105	None	1916.	6-42	PATERS)N 10
Delco		2158	17015	Delco	1104	Doloo	10	Delee	105	None	1917-18	6-45, R	PATERS()N 10
Delco	************	9150	17015	Deleo	1150	Doloo	10	oDeico	105	None	1919.	6-45	PATERS)N 10
Deleo		9150	E2017	Delco	1150	Delco	10	Deico	105	None	1920.	6-46, R.	PATERSO)N 10
Doloo		9150		Deleo	1174	Delco	16	4Delco	16	None	1920.	6-47	PATERS)N 10
Delco		2109. 9150 99		Delco	1040	Deico		Delco	165	None	1920 -22	6-47	PATERSO)N 10
Deico	•••••	2159, 23.	5207, 5	bDeico	1246.	Delco	18	lDelco	165, 258	Delco	1922-23.,	22-6-52	PATERSO	N 10
westing.	• ••••••			westing	191078A	Westing.	380	Westing.	240.	240237	1915		PATHFIN	DER 10
westing.	• •••••	239274.	239274	westing	226796.	Westing	318, 700, 5	Westing.	400	245401	1915-17	8-A, B, C	PATHFIN	DER 10
Deico		2123.	5136, 5	6Delco	1066, 82.	Delco	8	3Delco	87	Delco	1916-18	1, 2, 3B, 2	CPATHFIN	DER 10
At.Kent	•••••	••••••	••••••	B. & S	641.	Gray-Da	avis	Gray-Da	vis	G.D	1915	54 & 55	PEERLES	S 10
At.Kent	***********		***	B. & S	1146	Auto-Lit	eM. MD. MI	Auto-Lit	e GH	AT.	1017 90	E0	DESIDE NO	
At.Kent	**********	N-7.		B. & S	1854	Auto-Lit	eMG-102	5Auto-Lit	eGH	A.L	1920-22	56	PEERLES	S 10
Derco		2115, 77	5250	Delco	1231	Delco	248	BDelco	247	None	1000 04	00	MAINING MIC	~ -
Delco		2177.	5250	Delco	1265	Delco	27'	(I)elco	250	Dolon	1005			120
Jerco				Deico	1259. 60	Deico	285	Delco	994	5754	1004 00	0 50 50		
JULO-TIL	· · · · · · ·	COUP-TUL.	IG-4118-	BClum	10592.	Auto-Li	teMN-410	2 Auto-Lif	CV_4109	CB_4007	1000	0.00		
De100	**********	41 IO.		Derco	1298	Delco	27	Delco	950	Dolos	1000		and the second second second	
TO CO - TITO		.TC -4000.		Cluiii	10038.	Auto-Lii	eWK-411	Auto-Lit	E GVA-4203	CD ADDA	1007	0 00		
FRACO-TITO		.TC1-4000.			10038.	Auto-Lii	eWW-410	L. Auto-Lit	e GRE-4201-6	CD_4007	1007	0.00		
		04.00				4 4		,	emy284	DESCRIPTION OF THE PARTY OF THE			ORLINE A	D

						BATTERY		1 - 1 - 1 T				GHTING					
Page	CAR	Model	Serial No.	Year	Make	Туре	Gr. Ter.	Swi Make		Fuses	Circui Breake			lazda Lar Side Ds			Dom
945	PEERLESS		-335001 up			3-XC-15-1	Pos.	Delco-Rem	ıy1293	*	D. R	1110	*	63	63	87	
		6-60A	_			3-HVX-5X		Clum									
		6-801				XY-15X-6		Clum									
		6-91				XY-15X		Delco-Rem									
		4-30			Willard			Delco									
		6-40				SJWR-3		Remy									
		OW 1, 2, 3		.1913-15		3-XC-15-1		Westing.									
		OW 1, 2, 3				3-XCR-19		Westing.									
		OW 38&48				SJR-6		Westing.									
		OW 32			Willard				1186								
		OW 32			* (* **********************************	SJRR-6								*			
		OW33				SJRR-6		Delco									
						SJRR-4		Delco			*				63		
		OW 80				SJRR-4		Delco-Ren									23
		OW80				SJRR-6		Delco-Ren									
		OW 36					Pos.	Delco-Ren									
		OW81				611RHK	Neg.	Delco-Ren									
		6-45						Delco									ny = 1/4
		6-45					Neg.	Conn									Tord
1098	PILOT	6-50	5045 up	1921-23	P-O-L	611RHK		Clum									
099	PONTIAC	Six	1-27 up.	1926	P-O-L .	613-JFKA	Neg.	Clum									
						613-JFKA		Clum									
		6-28				XY-13X-6		Clum									
		46				613-RHK		Remy									
		M, MJ						Delco									
		6-B, C			**	SJWR-4											
		6-D				SJWR-4	9 130000	Delco									
		6-D				SJWR-4		Delco									
108	PREMIER	6-D-24				613-SHK		Delco									
109	PREMIER		iT-0001 up.			611KPC		Clum									
109	PREMIER					611KPC	Neg.	Clum									
109	PREMIER	4-A	T-2001 up.	1925	P-O-L	611KPC	Neg.	Clum									
110	PREMIER	4-BTax	iT-2301 up.	.1925-26	P-O-L	611-KPC	Neg.	Clum									
		4-34				SJWR-3											
113	R. & V. KNIC	HTJ	20000 up	.1920-22		SJWR-4								10.00			
		HTR.			Willard	SJWR-4	Pos.										
113	R. & V. KNIC	HTR	50000 up	.1921-22	Willard	SJWR-4	Pos.										
114	R. & V. KNIC	HTH	22050 up	.1923-24	Willard	SJRR-6	Pos.			20	*	1129	81	*	63	*	
		D,E,F,R			Willard	SLWR-26	Neg.			*	*	1141	*	*	67	*	
1116	REGAL	J. J	24382 up	.1917-18	Willard	SJWR-3	Neg.			*	*	1129	*	* *	63	*	
4 4 4 70	PEO 85	R,S,M,N	J 64001 up.	1915	10000	SJWR-4	25,000	Reo		*	*	87	*	*	61	11.	L USA

The second second							START	TER .	GEN	ERATOR	70.1					
Make Make		Dist. Model	Make	Switch	Model	Make		Model	Make	Model	Relay Regulato	r Year	Model	CAR	210	Page
Delco-Remy .	2178	5297	Delco	-Remy	1293	Delco-F	Remy	277.	Delco-Ren	ıy258.	D.R	1927-28.	8-69	PEERLES	norroant.	1076
Auto-Lite	IG-4065.	IG-4012	Clum		10592	Auto-Li	ite	MN-4128.	Auto-Lite	GYA-4207.	CB-4011	1927-28	6-60	PEERLES		1072
Auto-Lite	IG-4065.	IFA-4003-A	Electr	olock .	5-B	Auto-Li	te	MN-4114.	Auto-Lite	GAG-4101.	CB-4007	1928	6-80	PEERLES	SS	107
Delco-Remy	525-C.	641-B	Electr	olock .	5-B	Delco-R	Remy	720-Z.	Delco-Rem	y945-Q.	265-В	1928	6-91	PEERLES	SS	1076
Delco or Coni	a		Delco			Dyneto		D-367.	Dyneto		Dyneto .	1917-21	4-30	PIEDMO	NT	1078
		353-A														
		ZR-6														
		ZR-6														
Delco	2171	5207, 16	Delco		1144	Westing	ğ	777.	Westing	781-R.	285426B .	1919-21	38, 48	PIERCE	ARROW	7 1083
Delco	2171	5216	Delco		1186	Delco		191	Delco	192	5513	1921-22.	32	PIERCE	ARROW	7 108
Delco	2171	5216	Delco		1186	Delco		191, 252.	Delco	238.	5513	1922-23.	33	PIERCE	ARROW	7 108
Delco	2178.	5265	Delco		1186	Delco		252.	Delco	279.	Delco	1924-26	33	PIERCE	ARROW	7 1086
		17042														
Delco-Remy	2178.	17042	Delco-	Remy	1271	Delco-R	emy	336.	Delco-Rem	y300.	D.R	1927.	80	PIERCE	ARROW	7 1090
		5265														
Delco-Remy	552-B.	17042	In Coi	1		Delco-R	emy	336.	Delco-Rem	y300.	D.R.	1928	81	PIERCE	ARROV	7 109
elco	2158	17016, 20	Delco		1067	Delco		86, 104.	Delco	89, 103.	None	1916-19	6-45	PILOT		109
		17016														
		637-L														
		637-C,L,M.														110
		639-A														110
		•••••														
		17011, 13													220	P- 7
	25.1	17011								(5)			59			
		17025														
		17025														
		TM-4130														
		T-4224														
		T-4234														
		T-4234	4													
										EM189.						
		····								EM189.						
		••••								EM189.						
		IG-4033								GJ-4020.						
Remy							e		Auto-Lite .	GH	A.L	181.1-18	ك	REGAL		

					,	BATTERY	Gr.		Switch		C	ircuit	GHTIN(x Edison N	Iazda L	amp N	umbers	
'age	CAR	Model	Serial Nos.		Make	Туре	Ter.	Make	A-1	Modell				Aux.			ail Stop	Dom
118 RI	ЕО	 R, S	76001 up	1916	Willard	SJWR-4	No	Reo			5	. #	87	*		61	*	*
118 RI	ЕО	 M & N.	2101 up.	1916	Willard	SJWR-4.	No											
120 RJ	EO	 R,S,M,1	796001 up	1917	Willard	SJWR-4.	No											
121 RI	EO	 T,U,R,S	5, F	.1917-22	Willard	SJWR-4.	No	Reo			5		87	*	*	61	*	
121 RI	EO	 F		.1920-22	Willard	SJWR-4.	No											******
122 RI	ЕО	 T, U		1919	Willard	SJWR-3.	No	Reo			5	. #	87	*	*	61	*	*
123 RI	EO	 T-6,U-	624301 up	.1920-21	Willard	SJWR-4	Neg.											4
124 RJ	EO	 T-6		.1921-22	Willard	SJWR-4	Neg.											
125 RI	EO	 T-6	45236 up	.1923-25	Willard	SJWR-4	Neg.											
126 RJ	ЕО	 T-6	71001 up	1925	Willard	SJWR-4	Neg.											
128 RJ	EO	 E,G	83993 up	1926	Willard	SJRR-4	Neg											
130 RJ	EO	 Wolver	ine61667 up	1927	Willard .	LWR-13	Neg.	Clum										
132 RI	EO	 Fly.Clo	udA-1 up	1927-28	Willard	SJRR-4	Neg.	Delco-	Remy	482-F	20	. *	1110	*	63	63	87	
134 RJ	EO	 A	ine		Willlard	LWR-13	Neg.											
136 RJ	EVERE	 A,B,C,E)501 up	1919-20	Willard	SJR-5	Pos.		g2									
136 RI	EVERE	 D		1920	Willard	SJR-5	Pos.	Westin	g2	73371	15	*	1129	81	63	63	*	
					Willard	SJR-5	Pos.	Westin	g2	73371	15	. *	1129	81	63	63	*	
						615-SHK		Am.Bo	sch	S-108	10	*	1129	*	63	63		
			1 to 5000.			613-SHK												
			5000 up		69 1 S 1 1 1 2 1 1 1	3-CVX-6X		B. & S.		2276	20	*	1158	63	63	63	1129	
			25001 up			3-CVX-6X	7											
			49243 up			CWR-15	-											
			27001 up			CWR-19	7,000											
			6-HH-01 up			CWR-15												
			.6-HH-01 up.			CWR-15	-											
			.6-HH-01 up.			CWR-19												
			1 to 14004		Willard	SJWR-3	_											
			1 to 14004			SJWR-3			100									91.5
			15737 up			SJWR-4			100									
			15757 up			SJWR-4			100									
			up			SJWR-4			100									
						613-SHK												
						613-SHK		Clum		92NP			1129			63		
													17.000.000.000.000.000	DOMESTIC STREET				
						613-SHK												
			35600 up			611-SHK		Clum		10414 4	20	*	1120	*	*	63	*	
			80000 up			611-SHK			187									
COLUMN TO THE REAL PROPERTY OF THE PERTY OF			101 to 7000			3-CVX-6X			18									
			7001 up			CWR-15												
						6-XCR-15-1			ig36									

		IG	NITION	HUICE			STARTER .	G	ENERATOR						
Make	x i	Coil Model	Dist. Model	Swit Make	ch Model	Make	Model	Make	Model	Relay Regulator	Year	MODEL	CAR		Pag
Remy	F/I-8	45-A	208-A	Reo		Remy	185-A	Remy	241-A	261A, B	1916	R & S	.REO		111
Remy		45-A	208-B	Reo		Remy .	188-A	Remy	240-A	261A, B	1916	M & N	REO		111
Remy		284-A	208-D	Reo		Remy	300A, B	Remy	254A, 56A	263-A	1917	R, S, M, N	.REO		112
Remy		284-A	208-C	Reo		Remy	300-A	Remy	254-A	263-A, D	1917-19	T,U,R,S,F	REO		112
Remy		284-A	208-C	Reo		Remy	735B, C	Remy	920-A	263-D	.1920-22	F	REO		112
Remy		284-A	208-C	Reo	=	Remy .	300-A	Remy	254-A	263-D	1919	T, U	REO		112
NorthEast	Т-	10444	T-10442	Reo		NorthEa	stR-3581	NorthEa	astL-3711	8212	1920-21	T-6, U-6	REO		112
NorthEast		10481	10442	Reo		NorthEa	stR-3581-A	NorthEa	astLR-3819	8212	1921-22	T-6	REO		112
NorthEast	.51	10481	T-10695	Reo		NorthEa	stR-3581-A	NorthEa	astMAT	11690-A	1923-25	Т-6	REO		112
NorthEast		10481	T-10695	Reo		NorthEa	stR-3581-A	NorthEa	astMAT	11690-A	1925	T-6	REO		112
NorthEast		15381	т	Reo	t en	NorthEa	stSBR-6237	NorthEa	astMAT	11690-A	1926	E, G	REO		112
NorthEast		17232	10820	Clum	4388	NorthEa	st6304	NorthEa	st5394	15850	1927	Wolverine	e.REO		113
Delco-Rem	v	525-E	636-K	Clum	4790	Delco-R	emy724-E	Delco-R	emy949-B	265-B	1927-28	Fly. Cloud	I.REO		113
NorthEast		17232	10820A	Electrolock	5-B.	NorthEa	st6304	NorthEa	ıst5394	15850	1928	Wolverine	e.REO		113
Bosch	Ma	gneto	1.	Westing	273371	Westing	776	Westing	781	285426	1919-20	A, B, C, D	REVERE		113
Bosch	Ma	gneto		Westing	273371	Westing		Westing	781	285426B	1920	D	REVERE		113
Bosch	Ma	gneto		Westing	273371	Westing	776	Westing	781	285426B	1921-25	M	REVERE		113
Am.Bosch	7	C-30	TM-672	Am.Bosch	S-108	Am.Boso	h1118.	Am.Bosc	h1250	A. B	.1925-26	25	REVERE	************	113
Auto-Lite	At.Ken	t N-7	IG-4019	B. & S	2276	Simms	т	Simms	R.	B.S.1441	1922	A	RICKEN	BACKER	113
Am Bosch	1	C-30	T-61, 6248	8 B. & S	2276	Am.Boso	h933CWDE	Am.Boso	h1032	1032CWD	E '23-25	B, C, D	RICKEN	BACKER	114
Delco		2182	5276	.B. & S	38770	Am.Boso	h947	Am.Boso	h1055	A.B	1924-25	A-8	RICKEN	BACKER	114
						Am.Boso	h966	Am.Boso	h1066	A.B	1925-26	E-6	RICKEN	BACKER	114
				4			h957.			A.B			RICKEN		
							h966.					6-70	RICKENI	BACKER	114
							h966.					8-80			W
									h1066						
	-								L-61						
									L-61						
									L-61						
Bosch	Ma	gneto		Clum	10092NP	Bijur .	ED-160	Bijur	L-61	Bijur	1920	C-6-54	ROAMER		115
									L-61						
						-			781-R						
	25 cm 200 (000)	Y							760						115
									760						115
									eGJ-4103						
									teGJ-4116						
									ynCE-614						
									ynCE-680	W. C. C.					* VICE
	- 28	F 1							EX-11		10 + 101		3.77 25.353.595	A CONTRACTOR OF THE PARTY OF TH	
									77R, 57-IR						

							BATTERY	C	TI TEAL				0	HTING		azda Lamp Numbers
Page	CA	R	Model	Serial No.	Year	Make	Туре	Gr. Ter.	Make	Switch M	Iodel		Circuit Breaker			A CONTRACTOR OF THE PROPERTY O
			E 40-50			Exide .	3-XC-21-1	Pos.								6364-631129
			EPhanto			Exide .	3-XC-21-1	Pos.	RollsR	loyce A-1	10257	. 10	*	.1110	*	6364-631129
Section Co.			A,B,C			Willard	SJWR-4	Pos.				. *	*	.1129	81	* 63 *
1169	SAXO	N	A,B-14	100 up	.1915-16		3-XC-13-1									**
1 2 2 10 10 1			S				3-XC-13-1									* 63 *
			S-2			Exide .	3-XC-13-1	Pos.								* 63 *
1172	SAXO	N	B-5-R,6	-R9601 up.	1917		3-XC-13-1									* 63 *
1173	SAXO	N	S2,4-R,	S,T 19201 up	1917-18	Exide .	3-XC-13-1	Pos.								* 63 *
1173	SAXO	N	Y-18	7650 up	.1918-19	Exide .	3-XC-13-1	Pos.	B. & S.		898	. 15	*	87	*	* 63 *
1174	SAXO	N	Y-18-T		1920	P-O-L .	611-RHK	Pos.								*
1175	SAXO	N	125,25G	90001 up	.1920-22	P-O-L	613-RHK	Pos.	B. & S.	3	37950	. 15	*	87	····· * ····	* 63 *
1176	SAYE	RS	P	5100 up	.1917-19	Willard	SJWR-3	Neg.	Delco	1075,	1104	. *	Delco	87	81	* 63 *
1176	SAYE	RS	P	5100 up	.1917-19	Willard	SJWR-3	Neg.	Delco	1066,	1104	. *	Delco	87	81	* *
1176	SAYE	RS	A-P,B-	P5301 up	.1918-19	Willard	SJWR-3	Neg.	Delco		.1104	*	Delco	87	81	* 63 *
1177	SAYE	RS	C-P	5700 up	.1919-20	Willard	SJWR-3	Neg.	Delco		.1147	. *	Delco	87	*	* 63 *
1178	SAYE	RS	D-P	6100 up	.1920-21	Willard	SJWR-3	Neg.								81
1178	SAYE	RS	F & AL.	1226 up	.1920-21	Willard	SJWR-3	Neg.								81 *
1178	SAYE	RS	G & H		1922	Willard	SJWR-3	Neg.	Delco	119	2, 96	. *	Delco	.1129	*	81
1180	SAYE	RS-SCO	VILL CL		1923	Willard	SJRR-5	Neg.								* 63 *
1180	SAYE	RS-SCO	VILL. CL, G-I	4	.1923-24	Willard	SJRR-5	Neg.								*6387
1182	SAYE	RS-SCO	VILL. HL, IL.		1925	Willard	SJRR-5	Neg.								816387
1182	SAYE	RS-SCO	VILL. JL, KL.		1926	Willard	SJRR-5	Neg.	Delco		1246	. *	Delco	.1133	81	816387
1184	S AN	D S	AA	in the same	.1926-28	Willard	SJRR-6	Neg.								81631129
1184	S AN	D S	KL		.1926-28	Willard	SJRR-5	Neg.								81631129
1184	S AN	D S	LHI		.1926-28	Willard	SJRR-5	Neg.								81631129
1186	SCRIP	PS BOO	TH C	1 up	.1915-16	Willard	LWR-26	Pos.								* 67 *
1187	SCRIP	PS BOO	THC,D,G	3101 up	.1916-17	Willard	SJWR-3	Pos.								* 63 *
1188	SCRIP	PS BOO	THG	3 to 855	1917	Willard	SJWR-3	Pos.								*63 *
1189	SCRIP	PS BOO	TH 6-39,40.	9001 up	.1918-19	P-O-L	611-RHK	Neg.								* 63 *
1190	SCRIP	PS BOO	TH B-39,40	,41,42 20250 u	p '20-21	P-O-L	613-RHK	Neg.								* 63 *
			TH F				613-RHK		B. & S.		.1547	. 15	*	.1129	1/t	* 63 *
1193	SENE	CA	A to G.	500 to 1000.	.1917-18	P-O-L	611-RHK	Neg.	B. & S.		.1466	. 20	*	.1129	*	* *
1193	SENE	CA	H,H2,L.	1000 to 200	0'19-20	P-O-L	611-RHK	Neg.	B. & S.		.1466	20	*	.1129	*	*63 *
							611-RHK		B. & S.	3	7880		*	.1129	*	*63 *
							611-RHK		B. & S.							81631129
							611-RHK									6364-631129
							3-XC-15-1									*63 *
			B-40,41			2 2	3-HVX-6X		************			. 20	*	.1129	81	* *
			Crane.				SJRR-6					. 10	*	.1133	81	*61*
			and the first of the second of		A A A A AT TH		SJWR-4		Westin	ıg19	0807	20		1133	81	*

	7	NITION	1-11-11		ST	ARTER	GEN	NERATOR	D-1					
Make Make		Dist. Model	Make	Model	Make	Model	Make	Model	Relay Regulator	Year	Model	CAR	باهزار	Page
Am.Bosch	1		Delco	1216	Westing	778.	Westing.	57-IR.	382440	1925-28	40-50	ROLLS	ROYCE	1164
DeJon	<i>*</i> -		RollsRoyc			A-9860.								
At.Kent	K2	K2				AM.								
At.Kent	K3	K3				RS								
At.Kent						is9.								
At.Kent	K3	K3			Wagner	EM158.	Wagner	EM157.	Wagner	1916	S-2	SAXON		1171
At.Kent	K3	K3	B. & S	881	Wagner	EM156.	Wagner	EM174	Wagner	1917	B-5-R, 6-	RSAXON		1172
Remy														
Remy														
Wagner														
Wagner														
Delco														
Delco						102.								
Delco														
Delco														
Delco														
Delco														
Delco														
Delco														
Delco						181								
Delco						200.							A PROPERTY OF THE PARTY OF THE	
Delco						200								
Delco-Remy						ıy355								1000
Delco-Remy				1975		ıy355 ıy355		(Y)						C. TH. THEFT
Delco-Remy						ıy339 ıy339								
Remy														
200					(7.1	EM161								I
Remy						290-B.								
Remy						290-B 307-A								
Remy														
Remy														
Remy														
Remy178	oA, 285B	201D, 13A												
Conn	••••••••					MG9-L,16-L								1193
Conn														
Auto-Lite														
Auto-Lite														
Wagner	K-67	K-51												
Remy						MH.								
Bosch	7					shAB.								
Bosch	Magneto	D U- 6			Westing	750.	Westing.	203, 08.	240237	1915-19	15 to 19.	SINGE		1200

		BATTERY	LIGHTING Switch Circuit Edison Mazda Lamp Numbers
age	CAR Model Serial No. Year	Make Type Ter.	City Date dell Chan Down
201	SINGER 20 20101 up 1919-20	WillardSJWR-4Pos.	Westing190807 20*
	SKELTON	P-O-L611-RHK	Conn,96-7-Y * *
	SKELTON	P-O-L611-RHK	Conn96-7-Y * * * *
	STANDARD 1 up 1915	WillardSJWR-3Pos.	Westing226796 20*
	STANDARD 8 175 to 356 1915-16	WillardSJWR-3Pos.	Westing. 226796 20 * 1129 81 * 63 * 63 *
	STANDARD E 175 to 519 1916	WillardSJWR-3Pos.	Westing237571 20*
	STANDARD E 1917	WillardSJWR-3Pos.	Westing, 237571 20 * 1129 81 * 61 * 61 *
	STANDARD F. C-100 to 599 1917	WillardSJWR-4Pos.	20 * 1129 81 * 63 *
	STANDARD G,H 600 up 1918-19	WillardSJRR-6Pos.	Westing *
	STANDARD I 1600 up 1920-22	WillardSJRR-6Pos.	Westing *
	STANLEY 735 18001 up 1918-22	WillardSJWR-3Neg.	20* 1129 81*63 *
	STANLEY 740,50 23001 up 1923-25	Westing6-PB-13Neg.	20 * 1129 81 81 63 **
	STANLEY 252,262 25000 up1925-27	P-O-L611-SHKNeg.	Clum10073 10*112981*6381
	STANLEY 770 27000 up 1928	Exide3-XC-13-1Neg.	Clum
	STAR F 1 up1922-25	U.S.L3-CVX-5XNeg.	B. & S
	STAR F-25,M 201609 up 1925	U.S.L3-CVX-5XNeg.	Clum 10491 20 * 1129 * * *
		U.S.L3-CVX-5XNeg.	Clum
	STAR R 14003 up 1926	U.S.L3-CVX-5XNeg.	Clum
	STAR	U.S.L3-CVX-5XNeg.	Clum
	STAR R 33000 up 1927		* * * 87 81 * 63 * **
	STEARNS KN'G'T Light 4 L-1 to L-7031915	11	20*
	STEARNS KN'G'T SKL-4,SK-8 L-703 up '16-18	WillardSJR-27Pos.	B. & S. 1243 10 * 1141 89 * 67 *
2 27 -	STEARNS KN'G'TSKL-4L-4745 up1918-19	WillardSJR-27Pos.	B. & S. 1243 10 1141 89 * 67 67 67 67 68 68 68 69 69 69 69 69 69 69 69 69 69 69 69 69
	STEARNS KN'G'TSKL-4L-5901 up1919-21	WillardSJR-27Pos.	B. & S
	STEARNS KN'G'TBB-1 up1922-24	WillardCR-613Pos.	B. & S
	STEARNS KN'G'TS	Exide6-XC-13-1Pos.	Clum 10510 25 * 1141 89 67 67 *
	STEARNS KN'G'TBB-1214 up1925-26	Exide6-XC-13-1Pos.	Clum10510 25*
	STEARNS KN'G'TS,C1925-26	Exide6-XC-13-1Pos.	Clum1051025*1141890707
	STEARNS KN'G'TF-6-85F-1 up1927	U.S.L6-HVX-5XPos.	10*111089*6789
	STEARNS KN'G'TF-6-85F-607 up1927-28	U.S.L3-CVX-10XPos.	
32	STEARNS KN'G'T G-8-85G-1 up1927-28	U.S.L3-CVX-10XPos.	
	Daniel Tolling	U.S.L3-CVX-5XNeg.	OUIII,
35	STEPHENS		Delco *
35	STEPHENS70,4,5,810736 up1918	U.S.L3-CVX-5XNeg.	Delco*
	STEPHENS 70,75 12488 up 1919	U.S.L3-CVX-5XNeg.	Delco
	STEPHENS82,8615001 up1919-20	U.S.L3-CVX-5XPos.	Conn64-Y 20*87*63
	STEPHENS 90 20001 up 1921-22	U.S.L3-CVX-5XPos.	B. & S
	STEPHENS 10-20 32001 up 1923-24	U.S.L3-CVX-5XPos.	Delco1246 * Delco11298163 *
	STERLING KN"TB-6101 up1924-25	Exide6-XC-11-1Pos.	Delco
	STERLING KN'TB-6523 up1925-26	Exide6-XC-11-1Pos.	Delco*
	STEVENS DURYEAD-6	Exide3-PHC-13-2Pos.	

	Coil	IGNITION Dist.	Swit	tch .	ST	ARTER	GEN	ERATOR	Relay					
Make	Model		Make	Model	Make	Model	Make	Model	Regulator	Year	Model	CAR		Page
Philbrin	D	D		*************	Westing	751.	Westing	760.	Westing.	1919-20	20	.SINGER		1201
Conn	М	15TR	Conn		Westing	100	Westing	760.	Westing	.1919-20	35	SKELTON		1202
Conn	M	15TR	Conn,		Westing	33AB	Westing	35AT	Westing	.1921-22	35	SKELTON	1. 11.	1202
Westing		********************	Westing	226796	Westing	310	Westing	207	240237	1915		STANDAR	D	1203
			Westing											
Westing	239282	239282.	Westing	237571	Westing	700	Westing.	400.	245401	.1916-17	Е	STANDAR	D	1204
Westing.	239282	239282.	Westing	237571	Westing	700	Westing	400	245401	.1916-17	Е	.STANDAR	D	1205
Splitdorf	Magneto				Split.Apel	SU.	Split.Apel	RGU.		1917	F	STANDAR	D	1206
Splitdorf	Magneto		Westing		Westing	751	Westing.	760	273899	.1918-19	G-H	.STANDAR	D	1207
At.Kent	cc	CC	Westing		Westing	751	Westing.	760	273899	.1920-22	I	STANDAR	D	1207
							Remy	239-A	263-C	.1918-22	735	STANLEY		1208
								L-220.						
		3.7						1272.						
								1272						
			AB. & S											
			DClum											
			AClum											
			DClum											
			AClum											
			B. & S											
			B. & S											
			B. & S											
2 4			6B. & S											
4.1		P.1124	B. & S				7. 							
			Clum											
			Clum											
			Clum											
			3											
			2											
Deson	CA-4023	IAA-400	Conn		DeJon	5D-4102.	DeJon	DJ-4016.	RA-4001	1016 17	G-0-03.	CTEDUENO	IN G I	1234
			Delco											
			Delco											
			Delco											
			Conn											
			B. & S											
			Delco											
			Delco											
DeJon Eisemann .		IA-4006	Delco	1256	DeJon	SB-4004	DeJon	DC-4002	RA-4002 .	.1925-26	B-6	.STERLING	KNGT.	

						BATTERY		GICALLE &			HTING		al .		
Page	CAR	Model	Serial No.	Year	Make	Туре	Gr. Ter.	Switch Make Model		Circuit Breaker			zda Lamp : Side Dsh		
242	STEVENS	S DURYEAE	1001 up	1920-23	U.S.L.	3-HVX-8Z	-							_	
		AKER SD-4				SJWR-4									
		AKEREC-6				SJWR-4.									
		AKERSF & E				SJWR-4		Remy190-A, B, C							
		AKER SH,EH				SJWR-4		Remy190-F, G							
		AKEREH,EG				SJWR-4		B. & S1772							
		AKER EJ				SJWR-3		B. & S37950							
		AKEREJ				SJWR-3		B. & S2118							
		AKEREG,EH				SJWR-4		B. & S1772							
		AKEREJ,EM				SJWR-3		Remy472A, C							
		AKEREK,EL				SJWR-4		Remy471B, 72A							
		AKER EK,EL						Remy471A, B.							
		AKER EM						Remy472-C							
		AKER ER				SJRR-3		Remy420-A							
		AKER ER	A 100					Remy420-A							
		AKEREP,EQ						Remy420-B.							
		AKEREP,EQ						Remy420-B.							
		AKERER,EU						Delco-Remy420-J							
		AKEREU						Delco-Remy420-J							
		AKER EP,EQ				SJRR-4		Delco-Remy420-K							
		AKERES,EW				SJRR-4		Delco-Remy420-K							
		AKERES,EW	[1] 12 I			SJRR-4		Delco-Remy420-K							
		AKERDictate				SJWR-3		Delco-Remy484-D							
		AKERComno				SJWR-4		Delco-Remy484-D							
		AKER Prest	355			SJWR-4		Delco-Remy484-D							
		C,R				SJWR-4		RemyOA, 25B							
		S,G		_		SJWR-4		Remy25-B.							
		H				SJRR-5		Remy25-B.							
		K	THE STANCE OF THE PARTY OF THE			SJR-5		Delco1175							
		KL				SJRR-5		Delco1175							
		6-60						Remy472-E							
		6-90,2,5						Remy472-E		-					
								Remy472-E							
		AA						Delco1283							
		AA						Delco-Remy1283							
		AA						Delco-Remy1308							
		BB						Delco-Remy1315							
		17													
		R 4-45						Clum10144							
		R4-45						Clum10144							orthatest
LOG	LEMITLA	AU			W III al U			Orum10144	40		.1129	01	t	۳°	

		GNITION	A THE RES			TARTER .	GI	ENERA'	TOR	alm o					
Make	Coil Model	Dist. Model	Swit Make	ch Model	Make		Make		Model	Relay Regulator	Year	Model	CAR	413	Page
Berling	Magneto				Westing.	777.	Westing.		781	Westing	.1920-23		STEVEN	S DUR	YEA 1242
Remy	0	84			Wagner	EM-113.	Wagner		EM-14	Wagner	1915	SD-4	STUDEB	AKER	1243
						EM-113.									
						EM117, 54									
						EM201.									
Wagner	K-43	KC-666	B. & S	1772	Wagner	EM201.	Wagner	EN	/I326, 38	Wagner .	.1920-21	EH, EG.	STUDE	AKER	1246
						715-B.									
						EM356.									
						736-A.									
Remy						720-C.									
Remy						736-A, 23-A.									
						723-A.									
						720-C.									
						720-M	2.5								
						S-533.									
						723-A.									
						S-503.									
						my720-N.									
						S-533.									
						my723-B.									
						my723-B.									
						S-503.									
						my720-N.									
						my723-B.									
						my724-H									
						189-A.									
						189-A									
						189-A.									
						741A									
Delco	2150	5900	Doloo	1175	Domes	741A. 741A, B.	Remy		OF	.204-U	1000 04		STUIZ		Automorphism and the second
Remy	984_10	698 II	Pomy	479 T	Domy	720-J.	Domes		OF	D	1002 04	R.L	CTUTZ		
						720-J.									1280
Remy	201 D	020-J	Remy	412-E	Remy	720-J.	Remy		917-R	200-A, D	1005	0-90, 4, 5	SIUIZ		
						334									
						my334.									
						my726-C.									
						my726-C.									
						180-B.									
DUSCH	Magneto 284-B	***************************************	Clum	10144	Remy	305-C.	Remy		234B	264A	1917-18	4-45	TEMPLA	ık	1289

						BATTERY		F: 7 12 1		A. INSELLIN		HTING				
age	CAR	Model	Serial No.	Year	Make	Туре	Gr. Ter.	Switch Make	Model		Circuit Breaker		son Maz Aux.	da Lamp Side Ds		
290	TEMPLAR	4-45	1200 up	.1920-22	P-O-L	613-RHK	Pos.	Clum								
291	TEXAN	A-38,B-	38	.1919-20	P-O-L	611-SHK	Pos.	Delco								
291	TEXAN	A-38,B-	38	1920	P-O-L	611-SHK	Pos.	Delco								
	TEXAN				P-O-L	611-SHK	Pos.	Delco								
292	TULSA	т	3000 up	1918	Exide	3-XC-15-1	Pos.	Delco								
292	TULSA	D,E		1919-22	Exide .	3-XC-15-1	Pos.	Conn9								
1293	VELIE	24,27	40,000 up	1916-17	Willard	SJWR-3	Pos.	B. & S								
1293	VELIE	28,38	50000 up	.1917-18	Willard	SJWR-3	Pos.	B. & S								
293	VELIE		40473 up.		Willard	SJWR-3	Pos.							*		
1294	VELIE	38	62000 up	.1918-20	Willard	SJWR-3	Pos.							*		
294	VELIE	39		.1918-20	Willard	SJWR-3	Pos.							*		
1295	VELIE	34	110001 up	1920-21	Willard	SJWR-3	Pos.									
296	VELIE	48	69001 up	.1919-21	Willard	SJWR-4	Pos.	***************************************								
1297	VELIE	58		.1922-24	Willard	SJWR-3	Pos.	Clum								*
1298	VELIE	56,58,60	127000 up	.1924-25	Willard	SJWR-3	Pos.	Clum								*
300	VELIE	60	144100 up	.1925-26	P-O-L	613-SHK	Pos.	Remy								
	VELIE				P-O-L	613-JFK	Pos.	Sor.Man								
	VELIE				P-O-L	615-JFK	Pos.	Delco-Remy	.420-G	. 10	*	.1129	*		63	876
1306	VELIE	66		1928	P-O-L	613-JFK	Pos.	Sor.Man	CONTRACTOR OF THE PROPERTY OF							
1308	VELIE	77		1928	P-O-L	615-JFK	Pos.	Delco-Remy								
	VELIE				P-O-L	615-JFK	Pos.	Delco-Remy	.420-G	10	*	.1129	ф	63	63	876
	WESTCOTT				Exide	3-XC-15-1	Neg.	Delco								
	WESTCOTT		_		Willard	SJWR-3	Neg.	Delco1	065, 66	. *]	Delco	87	81	*	.61	* 4
	WESTCOTT				Willard	SJWR-3	Neg.	Delco	1079	. *]	Delco	87	81	*	.61	*
	WESTCOTT				Willard	SJWR-3	Neg.	Delco	1079	*	Delco	1129	81	*	63	*
	WESTCOTT				Willard	SJWR-3	Neg.	Delco1	142, 57	*]	Delco	1129	81	*	.63	*
	WESTCOTT					SJWR-3		Delco	1145	*	Delco	1129	81	*	63	
	WESTCOTT					SJWR-4		Delco	1145	*]	Delco	1129	81	*	63	*8
THE PERSON NAMED IN	WESTCOTT				Willard	SJWR-4	Neg.	Delco	1197	*	Delco	1129	81	*	61	*8
3 4 4	WESTCOTT				Willard	SJWR-4	Neg.	Delco	1197	*	Delco	.1129	81	*	61	*8
	WESTCOTT				Willard	SJWR-4	Neg.	Delco	1157	*]	Delco	1129	81	*62	-61	*8
	WESTCOTT				Willard	CWR-15	Neg.	Delco	1244	*]	Delco	1129	81	*	63	*
0.000	WESTCOTT		-		Willard	SJWR-4	Neg.	Delco1	246, 44	*	Delco	1129	81	*	61	*8
	WESTCOTT	5				CWR-15		Delco								
Secretary Section	WHIPPET					3-CVX-5X-6		B. & S								
	WHIPPET					3-CVX-6X		B. & S								
	WHIPPET					3-CVX-5X-6		B. & S								
	WHIPPET					3-CVX-6X6		B. & S		20	*	1129	*		.63	376
	WHITE					6-XC-11-3				*	*	1141	89	*	.67	*6'
	WILLS ST. CL					SJR-5		Delco1								

	I (Coil	GNITION Dist.	6	witch	S	TARTER	GE	NERATOR	Relay				
Make	Model	Model	Make	50 T. S.	Make	Modél	Make	Model	Generato	r Year	Model	CAR	Pa
Simms	Magneto		Clum	10143	Bijur	ED-160.	Bijur	L-61, 220.	Z-7	1920-22	4-45	TEMPLAR	12
Delco	2138	5187				FD-140.	Bijur	L-61	Bijur	1919-20	A-38, B-3	STEXAN	12
Conn						FD-140.	Bijur	P-230	Bijur	1920	A-38, B-3	STEXAN	12
Conn	М		Delco	1089	Bijur	ED-160.	Bijur	L-220	Bijur	1921	A-38, B-3	STEXAN	12
Delco	2138	5160	Delco	1073.	Dyneto	D-162.	Dyneto		Dyneto	1918	T	TULSA	12
ConnG	O. GA. M		Conn	96-6-Y.	Dyneto	D-162.	Dyneto		Dyneto	1919-22	D, E	TULSA	12
Remy	172A	202A. B	B. & S	843	Remy	293-A.	Remy	243A, B	60-A	1916-17	24, 27	VELIE	12
Remy	172A, 75C	202B	B. & S	844	Remy	180-A.	Remy	161B, C, D.	60-A	1917-18	28, 38	VELIE	12
Remy	172A	202C	Remy	197B.	Remy	293-A.	Remy	243F.	60-A	1918	39	VELIE	12
Remy	284B. C	219B, D	Remy	197B.	Remy	299B, C.	Remy	231A, B.	264A, B	1918-20	38	VELIE	12
Remy	284B	219D	Remy	197B	Remy	299B.	Remy	231B.	264A, B	1918-20	39	VELIE	12
At.Kent	CC, CA	CC. CA			Westing.	100.	Westing.	150	273899C	1920-21	34	VELIE	12
At.Kent	CC	CC			Bijur	ED160.	Bijur	L-61, 220	Bijur	1919-21	48	VELIE	12
At.Kent	N-3	RA	Clum	10374.	Westing.	711.	Westing.	35-AT.	301210B	1922-24	58	VELIE	12
Westing	sc	JA	Clum	10373.	Westing.	711.	Westing.	36-DT	301210B	1924-25	56, 58, 60	VELIE	12
Remy	284-P	636-D	Remy	420-G.	Remy	720G.	Remy	917-W	265-B	1925-26	60	VELIE	13
Auto-Lite					Auto-Lite	MN-4119.	Auto-Lite	GTB-4201	CB-4007	1927	50	VELIE	13
Delco-Remy						ny720-P.	Delco-Rer	ny941-R	265-B	1926-27	60	VELIE	13
Auto-Lite	IG-4064	IG-4146	Electrolo	ock5-A.	Auto-Lite	MN-4119.	Auto-Lite	GTB-4201	CB-4007	1928	66	VELIE	13
Delco-Remy	525-C	637-H. P	Electrolo	ock5-B.	Delco-Rei	ny720-P.	Delco-Rei	ny941-R.	265-B	1928	77	VELIE	13
Delco-Remy	525-A	658-A	Electrolo	ock5-A.	Delco-Rei	ny720-Q.	Delco-Rei	ny949-A.	265-B	1928	88	.VELIE	13
Delco	2111		Delco	1048	Delco	59, 64.	Delco	59, 64	None	1915	O-35, U-5	0.WESTCOTT	13
Delco	2140. 1. 2	17029.31.34	Delco	1065, 66.	Delco	73, 83, 93.	Delco	73, 83, 93.	None	1916	41, 42, 51	WESTCOTT	13
Delco	2158	17017	Delco	1079.	Delco	102	Delco	101.	None	1917-18	17, 18	WESTCOTT	13
Delco								135.					
Delco								135					
Delco								105					
Delco			Delco					165.					
Delco								165					
Delco	50 0 0000							165					
Delco			Delco	1157.	Delco	179.	Delco	180	Delco	.1920-23	C, D-48	WESTCOTT	13
Delco								258					
Delco	2178	5256						258					
								258					
								GTB-4101					
								GP-4105					
								GAL-4102					
								GAL-4106					
Eisemann													
						207.							

THE PARTY OF THE P

			**************************************	Managara V			BATTERY	-			T-1412	LIGHT			
Page	CAR	40,111	Model	Serial No.	Year	Make	Type	Gr. Ter.	Make	Switch Model	Fuses	Circuit Breaker H		son M Au.	azda Lamp Numbers Side Dshtail Stop Dome
-		CLAID									100				and the state of t
15 (A) (A) (A)				10163 up		Willard									*63** *63**
	WILLS ST.				1925	Willard	CHORPHODE CHORDEN THE LITTLE STORY OF THE	0.1		The state of the s					AND ASSESSMENT OF THE PROPERTY
	WILLS ST.				1926		SJR-5	1		1297					
	WILLYS X				1926-27	Willard	SJR-5								*63112963
ALTERNATURE STREET	37			.1 to 12297			3-CVX-6Z								*
				1 to 14090			3-CVX-6Z								* * *
				1 to 3000		The second second second	3-CVX-6Z								* * *
Charles III				12680 up			3-HVX-8X	-							*
							3-HVX-8X	_							* * *
				1 up			3-HVX-8X								* * *
				xi001 up			3-HVX-8X	Neg.	2.6.7.10.00	55 3	20	4			81**
				.1 to 14999			3-HVX-8X		1,10 1 21,100		200				63*63
2.6				1 up			3-HVX-7X			40072					63*
				14500ı			3-HVX-8X	_		10482					6363112963
				1 up			3-HVX-8X								6363112963
				41000 up			3-HVX-7X				17				63*
							3-HVX-7X-4								638763
	40 40 40 40 40 40 40 40 40 40 40 40 40 4		A A A B COLOR				3-HVX-8X-4				20				63638763
							3-HVX-7X	_			0.5				638763
V. 123 Bill 152-11				61-1 up		Willard									*
				.61-001 up		Willard		ADDES - MIRE		ng256992					
	70				1921-22	Willard	SJWR-4								* * *
				.17 to 18037.		Willard			Gray-						* * *
				То 18037		Willard									* * *
			1.5			Willard	SJR-5			The contract of the contract o					* * *
	WINTON		22, 22A		.1916-18	Willard	SJR-5								* * *
A				1 up		Willard				1162					
41 2 2	WINTON			-	1922		SJRR-5	- 120		1203					* * *
1367	WINTON		40	3300 up	1923	Willard	SJRR-5	Pos.	Delco	1247	*	Delco11	298	31	* * *

	10	GNITION				STARTER .		GENERATOR						
	Coil	Dist.		Switch					Relay	202	San ara	100		
Make	Model	Model	Make	Model	Make	Model	Make	Model	Regulator	Year	Model	CAR		Page
Delco	2178	5235	Delco	1259.	Delco	207	Delco .						ST. CLAIRE	
Delco	2177	5280	Delco	1264.	Delco	310	Delco	311	Delco	1925	W-6	WILLS	ST. CLAIRE	E 133
Delco	2177	5280	Delco	1297.	Delco	321	Delco	311	Delco	1926	W-6	WILLS	ST. CLAIRE	E 133
Delco	2177	5280	Delco-R	temy1297.	Am.Bosc	h974	Delco-	Remy335, 57	5766	1926-27	W, T-6	WILLS	ST. CLAIRE	E 134
Dixie	Magneto				Auto-Lit	eMC	Auto-L	iteGF	.A.L	1916	84	WILLYS	KNIGHT.	134
onn			Conn	0.	Auto-Lit	eMC	Auto-L	iteGF	.A.L	1916-19	88-4	WILLYS	KNIGHT.	134
Remy	287-A	CB, EA			Auto-Lit	eMC	Auto-L	iteGG, GH	.A.L	1916-19	8-8	WILLYS	KNIGHT.	134
onn			Conn	M.	Auto-Lit	еМН.	Auto-L	iteGJ	.A.L	1920-21	20	WILLYS	KNIGHT.	134
uto-Lite	IG-4035	IG-4003B	B. & S	37930.	Auto-Lit	еМН	Auto-L	iteGJ	.A.L	1922	20-A	WILLYS	KNIGHT.	134
uto-Lite	IG-4035, 48	IG-4036-B	Clum	10333.	Auto-Lit	еМН	Auto-L	iteGJ4010A	.A.L	1923-25	64-67	WILLYS	KNIGHT	134
uto-Lite	IG-4035	IG-4036-B	B. & S	38360.	Auto-Lit	eMH-4101.	Auto-I	iteGJ-4105	A.L	1925-26	GHF,Tax	i.WILLYS	KNIGHT	134
eJon	CA-4010	IA-4010	B. & S	40072.	DeJon	SB-4008.	DeJon	DB-4003	.RA-4001A	1925-26	66	WILLYS	KNIGHT	134
uto-Lite	IG-4065	IG-4107-B	B. & S	40072.	Auto-Lit	eML-4106.	Auto-L	iteGY-4103	CB-4007	1926	70	WILLYS	KNIGHT	135
uto-Lite	IG-4065	IG-4107	B. & S	10482.	Auto-Lit	eML-4105	Auto-I	LiteGJA-4109	CB-4007	1927	66	WILLYS	KNIGHT	135
uto-Lite	IG-4065	IG-4131	B. & S	40355.	Auto-Lit	eML-4105	Auto-L	iteGRE-4207	CB-4007	1927	66	WILLYS	KNIGHT	135
uto-Lite	IG-4065	IGA-4021.	B. & S	40639.	Auto-Lit	eMAB-4002	Auto-L	iteGYA-4202A	CB-4007	1927	70-A	WILLYS	KNIGHT	135
uto-Lite	IG-4065	IGA-4042.	B. & S	40693.	Auto-Lit	eMAB-4002.	Auto-L	iteGAL-4103	.CB-4104	1928	56	WILLYS	KNIGHT	135
luto-Lite	IG-4065	IGA-4035.	Electrol	lock5-A.	Auto-Lit	eMAB-4001.	Auto-I	iteGRE-4207A	CB-4007	1928	66-A	. WILLYS	KNIGHT	135
luto-Lite	IG-4065	IGA-4042	Electrol	lock5-A.	Auto-Lit	eMAB-4002.	Auto-I	LiteGAL-4103	CB-4104	1928	70-A	WILLYS	KNIGHT	136
Vesting	288761	290358	Westing	g256992.	Westing	700, 11	Westin	g150, 760	273899	1919	61	WINTH	ER	136
Vesting	288761	290356	Westing	g256992.	Westing.	100,751	Westin	g760, 65	273899	1920	61	WINTH	ER	136
Vesting	288761	293845	Westing					g150, 760, 5						
Bosch	Magneto							K-638						
	Iea Magneto							DavisE						
Bosch	Magneto	•••••	Delco .					K-634				.WINTO		136
Bosch				1074.	OUNCE TO STORE THE PERSON		Same and the second of the second	K-643				. WINTO		. 136
Bosch	Magneto			1162	2-1			K-643				WINTO	٠	. 136
- 17 TO	2159							210, 43	-		(3)	WINTO		. 136
	2178							243, 66				WINTO	4	136

			Special Cyl. Heads,	I	GNITION 1	IMING		TAP	PET CLEA	RANCE	VAL	VE TIMING	
Car	Model	Year	Fuel or Distributors	Flywheel	Pisto	n" Spk.	Cntl. V	7alve	Timing	Running	Flywheel°	P	eiston"
UBURN	8-98, 98A	(1931)	First Cars	13° BTDC	0760″ I	3TDC	Adv. I	O	.010" C	.008" H			BTD
"	8-98, 98A	(1931)	Later Cars	12°30′ BTDC.	0702" I	BTDC		O	.010" C,	.008" H	5° BTDC.		BTD
"	8-100	(1932)	Std. Comp	12°30′ BTDC.	0702" I	BTDC		O	.010" C,	.008" H	5° BTDC.		BTD
"	8-100	(1932)	High Comp.	8°30′ BTDC.	0326" E	BTDC	Adv. I	O	.010" C	.008" H	5° BTDC.		BTD
"	12-160	(1932)	All Cars	11° BTDC	0477" I	BTDC	Adv. I	O	.015" C	.008" H	At TDC		TDC
"			Std. Comp	12°30' BTDC.	0702" E	BTDC	Adv. I	O	.010" C,	.008" H	5° BTDC.		BTD
"	8-101, 5	(1933)	High Comp	8°30' BTDC.	0326" I	BTDC		O	.010" C	.008" H	5° BTDC.		BTD
66	12-161, 5		All Cars	11° BTDC	0477" I	BTDC	Adv. I	O	.015" C	.008" H	At TDC		TDC
USTIN	Bantam					BTDC		0	003" H	.003" H	At TDC	.000″	TDC
"	Dantam		L-15038 Up			12" BTDC	FA. TO	O		.003" H			TDC
	***************************************		10000 Cp					O			1½°BTDC.		BTD
UICK		(1931)		12° BIDC	0512 I	STDC		0	.000 II	.008" H	4½°BTDC.		BTD
	8-60			II° BIDC,		BTDC		O		.008" H	4½°BTDC.		BTD
	8-80, 90	(1931)	Std. & H.C			STDC		O	.000 II	.008" H	4½°BTDC.		BTD
	32-33-50	(32-3)	Std. & H.C	1° BIDC		BTDC		O		.008" H			BTD
	32-33-60		Std. & H.C	II° BIDC	0525 E	STDC		O		.008" H			BTD
	32-33-80, 90						auv. I	.0	.006 11,	.004" H	9° BTDC.		BTD
	AC 355 V8	(1931)				BTDC		.0	.004" H	.004" H	9° BTDC. At TDC		TDC
"	370 V12	(1931)		15° BTDC	0826" I					. None			TDC
"	452 V16			10°5′ BTDC.	0376" I			0	None	. None			BTD
"	355B V8	(1932)		9°12′ BTDC.	0392" I	BTDC	.FA. I	0	.004" H	.004" H	6° BTDC		TDC
"	370B V12		,	15° BTDC	0826″ I			O	None	None	At TDC		TDC
66	452B V16			10°5′ BTDC.	0376" 1	BTDC	FA. I	O	None	. None	At TDC		
66	355C V8			9°12′ BTDC.	0392″ I	BTDC		О	.004" H	.004" H	6° BTDC		BTD
66	370C V12	(1933)		4° BTDC		BTDC			None	. None	At TDC	ACCOUNT TO SELECT TO SELEC	TDC
"	452C V16	(1933)	All Engines					O		. None			TDC
HEVRO	LET AE Ind	(1931)				BTDC		O	.006" H	.006" H	4° ATDC.		
. "	BA Con	(1932)		12° BTDC		BTDC		O	.006" H	.006" H		AND AND AND A SECOND	BTD
"	CC Std	(1933)		10° BTDC		3TDC	FA. I	O	.006" H,	.006" H			
"		(1933)		10° BTDC				0	.006" H,	.006" H			BTD
HRVSI	ER CM Six		Std. Comp	9° BTDC.	.034" I	BTDC	.FA. I	O	.011" C	.005" H			ATD
"	CM Six			8° BTDC	026" I	BTDC	FA. I	O	.011" C	.005" H	6° ATDC.		ATD
"	CD 8	(1931)	5.2 Std. Comp	BTDC.	.060" E	BTDC	FA. I	O	.011" C	.005" H	4° BTDC.		' ATD
"	CD 8	(1931)	5.4 Std. Comp	7° BTDC	018" I	BTDC	FA. I	0	.011" C	.005" H	4° BTDC.		' ATD
	CD 8	(1931)	High Comp. R.H.			STDC		O		.005" H			ATD
44	CDX 8		5.4 Std. Comp		040" I	BTDC	FA. I	O			Control less because processes of		' ATD
"	CDX 8		5.3 A.S. Head			TDC	F.A. I	O	.011" C	.005" H	4° BTDC.		ATD
66	CDX 8		6.3 R.H.	10° BTDC		BTDC		O	.011" C	.005" H	4° BTDC.		ATD
**	CG Imp		Std. & R.H.					O	.008" C	.005" H	6° ATDC.		ATD
"	CG Imp	(1931	5.0 A.S. after 1/31			BTDC		O	.008" C				ATD
"		(1032)	A.S. Std. Comp			BTDC		O	.011" C	.005" H			ATI
**	CI Six		Sil. Dome	10° BTDC	0429" E			O	.011" C				ATE
"	CI Six	A STATE OF THE STA	R.H.		0275″ E			O	.011" C	.005" H			ATD
66	CP 8	(1932)	Sil. Dome	10° BTDC	.0427" F	BTDC	FA. I	O	.011" C	.005" H	6° ATDC.		ATD
	CP 8	(1000)	Sii. Dome	70 BTDC	0210" F	RTDC	FA. TO	0	.011" C	.005" H	6° ATDC.		ATD

			Special Cyl. Heads,]	GNITION T	IMING	TA	PPET CLEA	ARANCE	VA	LVE TIMING
Car	Model	Year	Fuel or Distributors	Flywheel	Pistor	n" Spk. Cnt	l. Valve	Timing	Running	Flywheel	Pistor
CHRYSI	LER CH, CL Imp	. (1932)	Sil. Dome	9° BTDC	0384" B'	TDCFA	IO	008" C	.005" H	6° ATDC.	
66	CH, CL Imp			9° BTDC	0384" B'					6° ATDC.	
66	CO Six	(1933)		10° BTDC			. IO			6° ATDC.	
"	CO Six	(1933)		8° BTDC			. IO	011" C	.005" H	6° ATDC.	
"	CO Six	(1933)	Sil. D. 644-L	At TDC	000" (7	rdc.)FA	. IO	011" C	.005" H	6° ATDC.	
"	CO Six				0108" A		IO	011" C	.005" H	6° ATDC.	013" AT
"	CT Royal 8	.(1933)	Sil. Dme. 661-R			ГDCF.А	IO	011" C,	.005" H	6° ATDC.	
"	CT Royal 8	. (1933)	R. Head 661-R			DCFA			.005" H		
"	CQ Imp. 8	.(1933)	R. Head 661G			TDCFA			.005" H		
"	CQ Imp. 8	.(1933)	R. Head 661-T			TDCFA	IO	011" C	.005" H	6° ATDC.	
"	CQ Imp. 8	.(1933)	Sil. Dme. 661-G	10° BTDC.		TDCFA			.005" H	6° ATDC.	
"	CQ Imp. 8	(1933)	Sil. Dme. 661-T		000" TD	CFA	. IO	011" C	.005" H	6° ATDC.	
"	CL*Cust. Imp.						. IO		.005" H		
"	CL*Cust. Imp.				0044" A'				.005" H		
"			Sil. Dme. 661-F		0384" B				.005" H		
"	CL*Cust. Imp.	(1933)	Sil. Dme. 661-U						.005" H		
CONTIN	ENTAL C400	(1933)		4° BTDC.	00628" B	TDCFA	. EC	012" C	007" H	5° ATDC.	
	" C600 Flyer	(1933)				BTDCFA	. EC	012" C	7" H	6° ATDC.	
	" Big 6 Ace	(1933)		At TDC	000" T	DCFA	EC	012" C,	.007" H		
CORD	L-29	(31-2)							1006" H	5° BTDC.	
CUNNIN	IGHAM V-9	(1931)				TDCRet		003" C	003" C	5° ATDC.	
	· V-10	(32-3)		11°12′ ATDC	059" A	TDCRet	. IO.&EC	003" C	003" C	5° ATDC.	
DE SOT	CO CK-Six	(1931)	Std. Comp	BTDC		TDCAdv	. IO	011" C	.005" H	6° ATDC.	
"	CK-Six	.(1931)	R. Head	BTDC		TDCAdv				6° ATDC.	
"	SA-Six	. (1931)	Std. Comp	12° BTDC.	055" B'	TDCFA	IO	011" C	.005" H	6° ATDC.	
"	SA-Six	.(1931)	R. Head			rdcFA	IO	011" C	.005" H		
"	CF-Eight	.(1931)	Std. Comp. 5.2&5.4	BTDC.	060" B'	TDCAdv			.005" H	6° ATDC.	
"	CF-Eight	.(1931)	R. Head6.2-1			TDCAdv	IO	011" C	.005" H	6° ATDC.	
"	SC-Six	.(1932)	Std. Comp		0324" B		IO	011" C			
"			R. Head						.005" H		
"			Sil.Dm. 5.35 622-C.		0335" B'				.005" H		
"	SD-Six	. (1933)	Sil.Dm. 5.35 644-J.	At TDC	000" TI	DCFA		011" C	.005" H	6° ATDC.	
"			6-1 Head644-L.			rdcFA			.005" H		
- 66			Rd. Hd. 6.2622-C.					011" C	.005" H		
"			Rd. Hd. 6.2644-J.	6° ATDC					.005" H		
	X 6-75	.(1931)				rdcAdv		012" C	.008" H		
66	6-80	. (1932)		3° BTDC.	0034"B	rdcAdv	EC	012" C	.008" H	5° ATDC.	
DODGE			Std. Comp			FDCFA	IO	011" C	.005" H	6° ATDC.	
66			Std. Comp			PDCFA	IO	011" C	.005" H	6° ATDC.	
66 .	DG-Eight	.(1931)	Std.Comp. CDXCar	b.11° BTDC.		TDCFA	IO	011" C	.005" H	6° ATDC.	
"	DL-Six	. (1932)	Std.Comp				IO	011" C	.005" H	6° ATDC.	
"	DL-Six				0104" B'			011" C	.005" H	6° ATDC.	
"	DK-Eight		Std.Comp		0400" B		. IÓ	011" C,	.005" H	6° ATDC	014" AT
- 66	DK Fight	(1932)	Red Hd	7° BTDC.		TDCFA	IO	011" C	.005" H	6° ATDC.	

		Special Cyl. Heads,		IGNITION	TIMIN	Gr	TA	PPET CLEA	ARANCE	VAL	VE TIMING	
Car	Model Year		Flywheel		ston"	Spk. Cntl.		Timing	Running	Flywheel°	Pis	ston"
DODGE	DP-Six(1933)	Low Comp. 622-H10	BTDC.		BTDC.	FA.	IO	.011" C	.005" H	6° ATDC		
"	DP-Six(1933)	Low Comp. 644-K 3	ATDC.	0038"	ATDC.	FA.	IO	.011" C	.005" H			
"	DP-Six(1933)	High Comp. 622-H10	BTDC.	0423"			IO	011" C,	.005" H	6° ATDC		
"	DP-Six (1933)		ATDC.	0038"	ATDC.	FA.	IO	.011" C	.005" H		015" A	
66	DO-Eight(1933)	Low Comp. 661-D10		0400"		FA.	IO	011" C	.005" H			
"		Low Comp. 661-S A	TD.C.		TDC	FA.	IO	11" C,	.005" H	6° ATDC		
"	DO-Eight (1933)	High Comp. 661-D 79	BTDC.	0197"	BTDC.	FA.	IO	.011" C	.005" H	6° ATDC		
"	DO-Eight (1933)			0064"								
DUESEN	NBERG Model J(1931)	6°	ATDC.	0161"	ATDC.		IO	.025" C	.015" C	6° BTDC		
6	' Model J(1931)	60		0161"		Ret.	EC	025" C	.015" C	14° ATDC		ATDC
6	Model J (32-3)	6°	ATDC.	0173"	ATDC.	Ret.	IO	.025" C	.015" C	6° BTDC		
6	' Model J(32-3)	60	ATDC.	0173"	ATDC.	Ret.				14° ATDC		
DU PO	NT Model G(31-3)	A1	TDC	000"	TDC	Ret.	EC	012" C	.008" H	2° ATDC		ATDC
		8c				Adv.	EC.	.012" C	.008" H	6° ATDC		ATDC
"		60		0136"			EC.	.012" C	.008" H	5° ATDC		ATDC
"		69					EC.	.012" C	.008" H	5° ATDC		ATDC
FCCEV		Std A				FA.				to the second se	0494" B	3TDC
	New Super 6(1931)						TO	010" C	005" H			
	Pemkr. & Std(1932)				TIDO.	FA.	TO	010" C	005" H			
		Std. Ethyl 71					TO	010" C	.005" H			
		Super Ethyl A			TDC	FA.	TO.	010" C	.005" H	10°40′BTDC.		
	Terraplane 6(32-3)		TDC	.000″		FA.	IO	010" C	.006" H			STDC
		Std. Ethyl 71	40 BTDC	0262"			TO.	.010" C	.006" H	10°40′BTDC.		3TDC
	Terraplane 6(32-3)	Super Ethyl At	TDC	0202	TDC	FA.	IO.	.010" C	.006" H			
	Terraplane 8(1933)	Std A	TDC	000″	TDC.	FA.	IO	.010" C	.006" H	10°40'BTDC.		3TDC
		Std. Ethyl12°	BTDC	0625"	BTDC	FA.	IO		.006" H	10°40′BTDC.		3TDC
	Model A(1931)					Ret.	IO			7½° BTDC.		
	Todel B(32-3)			***************************************		FA.	IO	No Adi.	No Adi			
		Ethyl23				FA.	IO	No Adi.	No Adj	8° BTDC		
	7-8(32-3)	Std. 4°	BTDC.				IO		No Adi	91/2° BTDC.	0327" F	3TDC
	LIN Series 15, 16 (31-2)									28° ATDC		
FRANK.	LIN Series 15, 16 (31-2)	3/4	BIDU,		DIDC.	Adv	TO	031" C	.007" H	19° ATDC		
"	Series 17(1932)	60	DIDC.	0120	BTDC.	Adv.	TO	031" C	007" H			
"	Series 10D(1933)	3/4	" PUDC.	0120"	BTDC.	Adv.	TO:	031" C	007" H			
"		6°								28° ATDC		
										5° ATDC		
		60			BTDC.	Adv.						ATDC
"	C-400(1933)	40		0063"		FA.	EC	012 U	.008 H	5° ATDC		TDC
"		20				FA.				6° ATDC		
GRAHA	M 53, 54(1931)			0005"	BTDC.	Adv.			.010" H		TOTAL TELEVISION	CDC.
"		6°			BTDC.	Adv.			.010" H			TDC.
"		50				Adv.	10	.012" C	.010" H	At TDC		rdc.
"	Prosp. Six(1931)	2°	BTDC.			FA.	IO	.012" C	.010" H	At TDC	7 10 000000 00	TDC.
"	6-58(1932)	30	BTDC.	0037"	BTDC.	FA.			.010" H			TDC.
46	Blue Strk. 57(1932)	60	BTDC.	0135"	BTDC.	Adv.	10	.012" C	.010" H	At TDC		CDC.

			Special Cyl. Heads,		IGNITION	TIMIN	G	TAF	PET CLI	EARAN	CE	V	ALVE TIMINO	G
Car	Model	Year	Fuel or Distributors	Flywheel°	Pi	ston"	Spk. Cntl.	Valve	Timing	Rur	nning	Flywheel	0	Piston
RAHAM														
"							FA.							
"	Cust.8 57-A(1933)				BTDC.	FA.							
UDSON			Std	At TDC	000″	TDC	FA.	IO	.010" C	005"	H	10°40'BTDC	0494	
"			Ethyl					IO	.010" C	005"	H	10°40′BTDC		
"			Std		000″	TDC	FA.	IO	.010" C	005"	H	10°40′BTDC	049	4" BTD
"			Std. Ethyl					IO	.010" C	005"	H	10°40′BTDC		4" BTD
			Super Ethyl				FA.	IO	.010" C	005"	H	10°40′BTDC		4" BTD
"	Six(1933)	Std		000"		FA.					10°40′BTDC		8" BTD
			Std. Ethyl				FA.					10°40′BTDC		8" BTD
	ACCOUNT MANAGEMENT OF		Super Ethyl	At TDC	000"		FA.					10°40′BTDC		8" BTD
	21.8.1.0	1933)					FA.	IO						4" BTD
			Std. Ethyl	.12° BTDC.	0625"		FA.					10°40′BTDC		4" BTD
	22822		Super Ethyl				FA.					l0°40′BTD0		4" BTD
(UPMOB							Adv.	EC	.010" C	008″	H	At TDC		" TDC.
"				.20° BTDC.	1737"		Adv.	EC	.020" C	014"	H	3° ATDC.		8" ATD
"					0365″		Adv.							
***	Ser. 216-B(1932)					Adv.							
"	Ser. 222-F(1932)	···	.13° BTDC.	0742"							At TDC	.000	" TDC.
"		1932)		. 9° BTDC.	0365"		Adv.		.020" C					1" ATD
"	Ser. 321-K(1933)		. 7° BTDC.			Adv.	EC	.017" C	013"	H	3° ATDC.		6" ATD
"	Ser. 222-F(1933)		. 9° BTDC.		BTDC.	Adv.	EC	.026" C	018"	H	At TDC		
"												5° ATDC.	CONTROL CONTRO	
A SALLI	E 345(1931)		$. 7^{\circ}20'$ BTDC.	0250"	BTDC.	Adv.					9° BTDC.		
"												6° BTDC.		
INCOLN	T V-8(31-2)		. 7° BTDC,	0225"		Adv.	IO	.005" C	005"	C	22½°BTDC		4" BTD
"	V-12	1932)		. 7° BTDC.	020"		Adv.	IO	.003" C	003"	C	21° BTDC.		8" BTD
"	V-12-136(1933)		. 7° BTDC.	020″		Adv.	IO	.003" C	003″	C	21° BTDC.		B" BTD
66							Adv.							
IARMON	7 70	1931)		. 7°30′BTDC.	0226"		Adv.					6° ATDC.		6" ATD
"	88	1931)		. 6°40′ BTDC	0201"	BTDC.	Adv.					10° ATDC.		" ATD
"	8-125(1932)		. 6°40′ BT DC	0201"	BTDC.	Adv.	EC	.010" C	008"	H	10° ATDC.		" ATD
66												6° ATDC.		7" ATD
ASH 6-	60, 9-60	31-2)		. 5° BTDC.			FA.	IO	.008" H	008"	H	5° ATDC.		B" ATD
" 8.5	9-70(31-2)		. 5° BTDC.	0085"	BTDC.	FA.					5° ATDC.		8" ATD
	9-80(31-2)		.15° BTDC.	084"		Adv.	IO	.012" H	012"	H	15° ATDC.		
" 8.5	9-90	31-2)					Adv.	IO	.012" H	012"	H	l5° ATDC.		
" 10-	-60. 11-20	32-3)		. 5° BTDC.			FA.	IO	.008" H _,	008"	H	5° ATDC.		
" 11-	-30(1933)		. 5° BTDC.	0085"	BTDC.	FA.	IO						8" ATD
" 10,	, 11-70(32-3)		. 5° BTDC.	0085"		FA.	IO	.008" H	008"	H	5° ATDC.		
" 10,	, 11-80(32-3)		.15° BTDC.	084"		Adv.	IO	.012" H	012"	H	15° ATDC.		" ATDO
" 10,	, 11-90(32-3)		.15° BTDC.			Adv.	IO	.012" H	012"	H	15° ATDC.	144	" ATDO
	TD 201 (1031)		10° BTDC	.0322"	BTDC.	FA.	IO	.012" H	012"	H	At TDC.		" TDC.
AKLANI	D 901	TOOT/												

			Special Cyl. H		GNITION	TIMIN	G	TA	PPET CLE	ARANCE		LVE TIMING	
Car	Model	Year	Fuel or Distrik	outors Flywheel°	Pi	ston"	Spk. Cntl.	Valve	Timing	Running	Flywheel°	I	Piston
DSMO	BILE F-32	(1932)		7° BTDC	020"		FA.	IO	.010" C	.008" H	At TDC		
"	L-32	(1932)			020"			IO	.010" C	.008" H	. At TDC		
"	F-33	(1933)		3½° BTDC.	0046"	BTDC.	FA.	IO	.010" C	.008" H	At TDC		
66	L-33	(1933)		3½° BTDC.	0048"	BTDC.	FA.	IO	.010" C	.008" H	At TDC		TDC
CKAR	D 826, 33, 40, 45	(1931)		7°13.5′ BTDC	0244"	BTDC.	Adv.	IO	.004" H	.004" H	20° BTDC.		BTD
"	900	(1932)		9° BTDC	0379"	BTDC.	FA.	IO	.004" H	.004" H	20° BTDC.		BTE
"	901, 902	(31-2)	Std. Comp		0379"	BTDC.	FA.	IO	.004" H	.004" H	20° BTDC.		BTI
66	901, 902			4° BTDC	0075"	BTDC.	FA.	IO	.004" H	.004" H	20° BTDC.		BTI
"	901, 902						FA.	IO	.004" H	.004" H	20° BTDC.		BTI
"	903, 904	(31-2)	Std. Comp				FA.	IO	.004" H	.004" H			BTI
"	903, 904	(31-2)	High Comp.	1° BTDC	0005"	BTDC.	FA.	IO	.004" H				BTI
66		(31-2)	Low Comp	12° BTDC	0671"	BTDC.	FA.			.004" H			
"	905, 906	(1932)		7° BTDC	0155"	BTDC.	FA.	IO	None	None	At TDC		TDO
"	1001, 1002				0379"	BTDC.	FA.	IO	004" H	.004" H	30° BTDC.	4070"	
"	1001, 1002	(1933)	High Comp.		0229"	BTDC.	FA,	IO	.004" H	.004" H	30° BTDC.		BTI
"	1001, 1002	(1933)	Low Comp	14° BTDC	0912"	BTDC.	FA.	IO	H "1004	.004" H	30° BTDC.		
"	1003, 1004	(1933)	Std. Comp		0379"	BTDC.	FA.	IO	004" H,	.004" H	30° BTDC.		" BTI
"	1003, 1004	(1933)	High Comp.	4° BTDC	0075"	BTDC.	FA.	IO	.004" H	.004" H	30° BTDC.		
"				14° BTDC	.0912"	BTDC.	FA.	IO	H "400.	.004" H	30° BTDC.		
"	1005, 1006	(1933)			0155"	BTDC.	FA.	IO	None	None	At TDC		TDO
ERLES						BTDC.	Adv.	EC	012" C	.008" H	8° ATDC.		" ATI
"	B. C						Adv.	EC	012" C	.007" H	2° ATDC.		
66							Adv.	EC	012" C	.010" H	2° ATDC.		" ATI
POF							Adv.						
"	12			8°26′ BTDC.				TO.	004" H	.004" H	5° ATDC.		
"	51 52 53	(1032)	•••••	8°26′ BTDC.	0260"	BTDC.	Adv.	TO.	004" H	.004" H	4° BTDC.		
"	51, 52, 55	(1032)	••••	8°26′ BTDC.	0200	BTDC.	Adv.	TO.	004" H	.004" H	5° ATDC.		
"	836	(1032)	•••••		0324	BTDC.	Adv.						
"	1236	(1933)	First 62 Cars		0002"	BTDC.	Adv.	TO.	.004" H	No Adj	4° BTDC.		
"	1236 42 4	L7 (1933)	P 1150 00 Ca15	5° BTDC	0092	BTDC	Adv.	TO.	.004" H	No Adi	19° BTDC.		
TO TO T							Adv.	IO			At TDC		
YMOU "				BTDC.	045"	BIDG.	FA.						
"			4.8-1 Std	10° BTDC	046	BIDC.	FA.	TO	000 C	.005" H			
"	PB	(1022)			0460	BTDC.	FA.	TO	000 C	005" H	6° ATDC		נבת וידע"
"	PB PC Std. 6	(1022)				BTDC.	FA.	το	011" C	.005" H			
"	PC Std. 6	(1099)				שבוטט.	FA.	TO.	.011" C	.005" H	. 6° ATDC		בידי ב
"	PC Std. 6	(1022)	Red Head6	644-H At TDC	000"	BTDC	FA.	TO.	.011" C	.005" H			
"	PCSta c	(1099)	Red Head6			ATDC.	FA.	TO.	.011" C	.005" H	. 6° ATDC		ATT
"	PD	(1022)	Sil. Dme. 6	344-H 2° ATDC		TDC.	FA.	TO.	.011" C	.005" H	6° ATDC		ATT
"	PD	(1099)	on. Dmet	644-H At TDC 644-H 2° ATDC	000"	ATDC.	FA.	IO.	.011" C	.005" H	6° ATDC		ATT
						AIDC.	FA.	TO	008" H	.008" H			
NTIA((1931)		4° BTDC		BIDC.	FA.	10	000 II 010" IF	010" H	At TDC		
"	402 Six	(1932)		8° BTDC 11° BTDC	0239"	BIDC.	FA.	10	012" H	.012" H	At TDC		

			Special Cyl. Heads,		IGNITIO	N TIMING			LVE TIMING
Car	Model	Year	Fuel or Distributors	Valve	Timing	Running I	Flywheel	Piston" Flywheel o	Piston" Spk. Cntl.
						BTDC		007" C007" H At TDC,	
" 8-2	21, 8-25	(31-2)		½" BTDC	011"	BTDC		012" C007" H 5° BTDC.	
" N-	30, N-35	(1931)		¾" BTDC	014"	BTDC			
								012" C007" H At TDC	
						BTDC	Adv. I	012" C008" H At TDC	
							Adv. I	012" C007" H At TDC	
" N-	2Royale 8							The state of the s	
ROCKN	E 65							010" C004" H 5° BTDC.	
"	75							010" C004" H 5° ATDC.	
"	31	(1933)		At TDC		TDC		010" C004" H 5° BTDC.	
STUDE								010" C004" H 5° ATDC.	
"						" BTDC		010" C004" H At TDC	
"	Comdr. 7	0(1931)		3/4" BTDC		" BTDC		010" C004" H15° BTDC.	
"	Pres. 80, 9	90(1931)		1" BTD		BTDC	Adv. I	010" C,004" H 5° ATDC.	
"	Six 55	(1932)	****	5° BTDC.			Adv. I	010" C,004" H 5° ATDC.	
"							Adv. I		
"			.					010" C,004" H15° BTDC.	
"						BTDC		010" C,004" H 5° ATDC.	
"						TDC		010" C004" H 5° ATDC.	
"								010" C,004" H15° BTDC.	
. "	Pres. 82	(1933)		4° BTDC.	000"	TDC			
"						" BTDC		010" C004" H 5° ATDC.	
STUTZ						" BTDC		028" C028" C 7° ATDC.	
"						" BTDC		028" C028" C 7° ATDC.	
"						" BTDC	Adv. I	028" C or028" C or 5° BTDC.	
"	LAA	(32-3)		15° BTDC.	0951	" BTDC			
"	CS-SV-16	(1933)		15° BTDC.	0951				
"	CD-DV-32	(1933)		20° BTDC.	1677	" BTDC		028" C or028" C or 5° BTDC.	0495" ATDC
"									
						TDC		008" C004" H 7° ATDC.	
WILLY	S SIX 97, 98-D	(1931)		At TDC.				008" C004" H 7° BTDC.	
WILLY	S EIGHT 8-80-I	(1931)		6° BTDC.	0136				
							Adv. I		
"	" 95	(31-2)		12° BTDC	058"	BTDC	Adv. I	· Dice / c Dice / c	
WILLY						TDC	Adv. I	008" C004" H 7° BTDC.	
. "	" 8-88.	A(32-3)		6° BTDC.		" BTDC			
WILLY									
THE T TO	C OT ANT WM	(1000)		DIDO.	0000	" BTDC		010" C006" H 5° ATDC.	
WILLY	8 U'LAND 77	(1099)		4º BIDC.	0000	" BTDC,		010" C008" H 4° ATDC.	
	99	(1933)		" o BIDC.	0141	BIDO,	LLUV. I	·010 O000 11 1 111DO.	

1934 MODELS

				0.1		NITION TI				TAPPET	CLEARAN			IMING
Car and Model Y	ear	Special Cyl. Heads, Fuel or Distributors	Adap- tor	Rod	Breaker Gap	Spark Plug Gap	Piston Position	Spar Contro	k ol Valve	e Timin		nning Exhaust		iston sition
AUBURN 6-52X(1	934)	6.2 A1. Head					0042" BTD							
	934)						0042" BTD						/6/6/C100/76	
AUBURN 8-50X(1	934)	5.3 C. I. Head	105 .	5	015".	025"	0042" BTD	CFA.	10		C007"H		.0113"	BTDC
		6.2 Al. Head											.0113"	BTDC
						025″	0477" BTD	CAdv.	IO		008″H	H"800.	.0000"	TDC.
AUSTIN Bantam(1	934)		104 .				010012" I						.0000"	TDC.
BUICK 40(1	934)											"800.	Valve	e .163*
	934)											"800.		e .163*
											008"	"800.	Valve	e .180*
												"800.	Valve	e .180*
BUICK 90(1	934)		113	31		023″	0466" BTD	CFA.				"800.	45/10/200101/-5	*081. e
CADILLAC 355-D(1	934)		104	42			0075" BTD	CFA.			004"		.0168"	BTDC
CADILLAC 370-D(1	934)		113	33	020″		0058" BTD				None	None	.0000"	TDC.
CADILLAC 452-D(1	934)		113	33	016"		0058" BTD	CFA.		None	None	None	.0000"	TDC.
				33	018"		0337" BTD	CFA			006"H			
CHEVROLET Mst(1	934)							CFA			006"H	13"H	.0061"	BTDC
CHRYSLER CA. CB(1	934)	5.4 C. I. Head	114	42	020"		0000" TDC	The state of the s			005"H	WT"H	.0000"	TDC.
CHRYSLER CA, CB(1	934)	6.2 Al. Head	114	42	020″		004" ATD	CFA			005"H	17″H	.0000"	TDC.
		6.5 Al. Head									005″H	007"H	.002"	BTDC
		6.5 Al. Head						FA.			005"H	17"H	.002"	BTDC
		6.5 Al. Head						CFA.			006"H	H"800	.002"	BTDC
CONTINENTAL 41(1	934)		104	2	020″		0192" BTD	CFA.			007"H	17″H	.0098"	ATDO
CUNNINGHAM V-10 (1	934)		102 .	1			059" ATD	CRet.			003"C	003"C	.0118"	ATDO
DE SOTO SE(1	934)	6.2 Al. Head	114	2	020".		004" ATD	CFA.			005″H	H"H	.0000"	TDC.
		5.6 C. I. Head						CFA.			005"H	H"H	.015"	ATDC
		6.5 Al. Head									005"H		.015"	ATDO
DUESENBERG J(1	934)	(Intk. Cmshft Chk) 104 .				0645" BTD					025"C	.0161"	BTDC
DUESENBERG J(1	934)	(Ex. Cmshft Chk)	104 .	8		025″	0645" BTD	CAdv.	EC.		C025"C	025"C	.0868"	ATDO
											Not Adj.	Not Adj.	.0327''	BTDC
							0120" BTD						.1355"	ATDC
FRANKLIN 18, 19(1	934)						0163" BTD					H"H	.3437"	ATDC
GRAHAM 68-6(1		Std. & Spec. 6											.0000"	TDC.
GRAHAM 67-8(1	934)	Standard 8					0034" BTD					010″	.0000"	TDC.
GRAHAM 67-8(1	934)	Superchgd. Spec. 8	104 .	40	015".	025"	0135" BTD	CFA.				".010"	.0000"	TDC.
		Superchgd. Cust. 8										010"	.0000"	TDC.
HUDSON LL. LT, LTS(1	934)	All engines, see not	e_114 .	44			0000" TDC		IO		006"	"800.	.0494"	BTDC
HUPMOBILE 417W(1	934)		104	5	017".		0174" BTD	CFA.	EC.		010"	013″	.0034"	ATDC
				* *				101		er der der d				

NOTE:—See Car Pg. for final ignition setting on Hudson and Terraplane cars.

Maximum Advance Setting is .0245" (Hudson), .0279" (Terraplane) before TDC.

Rod and Adaptor data intended for use with Weidenhoff Motor Gauge and furnished through courtesy of Joseph Weidenhoff, Inc., Chicago, Illinois.

^{*-}Amount valve open at LDC.

1934 MODELS

			IG	NITION TI	MING -		TAPPET	CLEARANC	E VALV	E TIMING
Car and Model Yea	Special Cyl. Heads, r Fuel or Distributors	Adap- tor	Breaker Rod Gap	Spark Plug Gap	Piston Position	Spark Control Va	alve Timi		nning Exhaust	Piston Position
HUPMOBILE 421, A(193						Adv. E	C			036" ATDC
HUPMOBILE 421J(193	4)						C			038" ATDC
HUPMOBILE 422(193	4)	104	2				C	018"H	.018"H0	000" TDC.
HUPMOBILE 426(193	4)	104	2020".		0365" BTDC.					113" ATDC
HUPMOBILE 427(193							C		2302 23	113" ATDC
LAFAYETTE(193	4)			025″x			0		.012"	
	4)				0255" BTDC.				.009"C0	144" ATDC
LINCOLN V-12-136, 145(193									.005"C1	768" BTDC
	4)									
	4)							H015"H	.015"H	
	4)								.015"H	
	4)					FA. IC				000" TDC.
OLDSMOBILE L-34 (193								008"	.010"0	000" TDC.
PACKARD 1100, 1, 2(193	4)6.0-1 Std. Comp					FA. IC		004"H	.006"H4	070" BTDC
PACKARD 1100, 1, 2(193	4)6.36-1 High Comp	114	5	025″	0299" BTDC.			004"H	.006"H4	070" BTDC
PACKARD 1103, 4, 5(193	4)6.0-1 Std. Comp	114	5		0168" BTDC.			004"H	.006"H4	070" BTDC
PACKARD 1103, 4, 5(193					0299" BTDC.			004"H	.006"H4	070" BTDC
PACKARD 1107, 8(193	4)6.0-1 Std. Comp	114	2)None		man continue of	299" BTDC
PACKARD 1107, 8(193)None	None	.None0	299" BTDC
PIERCE ARROW 836A (193						Adv. IC	100	004″H	.006"H0	115" ATDC
PIERCE ARROW 840A(193				024"		The state of the s		None	0 None0	122" ATDC
	4)			024"				None	.None1	303" BTDC
PLYMOUTH PF, PG (193						FA. IC		005″H	.007"H0	15" ATDC
PLYMOUTH PF, PG (193	4)6.5-1 Al. Head	114		025″				005″H	locate a market war	15" ATDC
PLYMOUTH PE (193	4)5.8-1 C. I. Head	114			0038" ATDC.			005″H	.007"H0	15" ATDC
PLYMOUTH PE (193	4)6.5-1 Al. Head	114		025"				005″H		15" ATDC
PONTIAC 603(193	mr measures increases and a second a second and a second						0			082" BTDC.
	4)							007″H	meters meters as	000" TDC.
STUDEBAKER 'A' Dict(193	4)All Cars	104	2							876" BTDC.
" 'B' Com(193									ALCOHOL MARKET AND	78" BTDC.
" 'B' Com(193										000" TDC.
	4)All cars						0			915" BTDC.
	4)						C			208" ATDC.
	4)(Intk Cmshft. Chk		service (manufacture veneral)	AND A STATE OF THE PARTY OF THE	1677" BTDC.			more section of ear		107" BTDC
	4)(Ex Cmshft Chk)									425" ATDC.
TERRAPLANE K,KU,KS(193	4)All engines, see no					FA. IO				562" BTDC.
WILLYS(193	4)	104	2	025″	0066" BTDC.	FA. EC	C	C004"H	0H"800.	103" ATDC.

x—Spark plug gap—.030" (cars with radio). *—Spark plug gap—.022" (cars with radio).

Title			Page	AUTO-LITE GENERA	TORS—Continued	• • • • • • • • • • • • • • • • • • • •	
	and Starting S	ystem	76.71. 1511-	Model	Page	Model	Page
		tarting System		GG	705	GJ-4116	1158
				GH	715	GJ-4201	
		stem		GH Special		GJA-4109	1352
ATWATER KENT IGN				GH-1006	993	GK-1001	995
Type CC and CA			S-6	GH-1012		GP-4003-A	996
				GH-1036		GP-4004	407
				GJ	716	GP-4004-A	407
ATWATER KENT GE				GJ-1013	267	GP-4007	507
Model	Page	Model	Page	GJ-1020		GP-4103	1000
5418	1008	5970	589	GJ-1025-B	406	GP-4105	1326
5870	1009			GJ-1025-E	406	GRA-4101	566
ATWATER KENT STA		ĸ		GJ-1030-D		GRE-4201-6	1068
Model	Page	Model	Page	GJ-1031	833	GRE-4207	1352
6324		6550	589	GJ-1057		GRE-4207-A	1358
6484			response a postar a trada Mariera e a servici a pr	GJ-1060		GT-4001-A	
UTO-LITE DISTRIB				GJ-1061	706	GTB-4101	
Model	Page	Model	Page	GJ-1068	706	GTB-4201	1302
IA-4001	572	IG-4131	1352	GJ-4001		GW-4101	635
IB-4001		IG-4137		GJ-4002		GXB-4101	690
IB-4004-A		IG-4146		GJ-4004	834	GY-4101	563
IBA-4001		IGA-4013		GJ-4009	491	GY-4102	
IFA-4003-A		IGA-4016		GJ-4010-A		GY-4102-A	
IG-4012		IGA-4021		GJ-4012		GY-4103	
IG-4036-D		IGA-4023		GJ-4014		GYA-4201	
IG-4067-A		IGA-4024		GJ-4020		GYA-4202	
IG-4107		IGA-4035		GJ-4031		GYA-4202-A	
IG-4107-B		IGA-4042		GJ-4101		GYA-4203	
IG-4110		IGB-4001-A		access and their	1157	GYA-4203-A	
IG-4112-A		IGB-4008-A		GJ-4105		GYA-4204	
IG-4116-B		IGB-4008-B		GJ-4110		GYA-4205	
IG-4117-A		IGB-4009		GJ-4112		GYA-4207	
IG-4118		IGB-4010-A		AUTO-LITE STARTE		G 212 3207	
IG-4118-A		IGB-4011		Model	Page	Model	Page
IG-4118-B		IGB-4014		M	100	MG-4003	
IG-4118-C		IGC-4001			1358	MG-4004	
IG-4121		IGD-4001		MAB-4002		MG-4007	
AUTO-LITE GENERA		102 1001		MAD-4101		MG-4102	
Model	Page	Model	Page	MC		MH	
G		GAK-4101		MD		MH-1003	
GA		GAL-4102		ME		MH-1017	
GAA-4001		GAL-4103		ME-1067		MH-1019	
GAA-4005		GAL-4104		MF-1086		MH-1020	
GAB-4001		GAL-4105		MF-1096	00.476	MH-1022	
GAB-4002		GAL-4106		MG-1001		MH-1025	
GAB-4008		GAL-4107		MG-1004		MH-1029	CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR
GAG-4101		GAM-4101		MG-1013		MH-4101	
GAG-4105		GB		MG-1016		ML-4001	
GAG-4106		GC		MG-1020		ML-4105	
GAG-4110		GD	V-0190	MG-1021		ML-4106	
GAJ-4101		GF	7.5	MG-1025	continue personal per	ML-4139	

AUTO-LITE STARTERS:				BOSCH GENERATO	ORS—Continued:		
Model	Page	Model	Page	Model	Page	Model	Page
MN	320	MO-4102	1213	1066	1142	1261	724
MN-4001	491	MO-4105	1324	1067	544	1262	
MN-4102	1060	MP-4102	563	1069	391	1269	
MN-4104	1000	MR-4101	690	1070	329	1272	1210
MN-4107		MU-4001-A	546	1217	666	1274	668
MN-4108		MUA-4001	670	1229	1109	1277	725
MN-4109	688	MUA-4002	670	1238	540	1281	668
MN-4110		MUA-4003	726	1243	474	1282	669
MN-4111	564	MW-4101	1068	1250	858		
MN-4114		MZ-4001	1328	BOSCH STARTERS			
MN-4119		MZ-4005	550	Model	Page	Model	Page
MN-4124		MZ-4011		525	480	949	
MN-4128		MZ-4012	492	900	388	952	656
MO				901	326	955	391
AUTOPULSE			S-8	2 2 22	1109		1144
AUTOPULSE, New Model				925	540	959	
BERLING MAGNETOS:				926	666	964	
	-88. Single S	park Independent	S-11	930			725
		ngle Spark Dual		933-CWDE		966	
		o Spark Dual		935		974	
				937		1117	
BIJUR AUTOMATIC PINI				940		1118	
BIJUR GENERATORS:				942	Control of the Contro	1120	
Model	Page	Model	Page	943		1213	
EX-11		K-646	9117 F 10 C 10		1141		
H-66		L-61, Single Wire					S-22
K-634		L-61, Two Wire		BOSCH MAGNETO			
K-638		L-220				lependent	S-18
K-639		P-210				al	
K-643		P-230				il	
BIJUR STARTERS:						Independent	
Model	Page	Model	Page			'-4 and AT-6	
A-14		C-8				-4 and ZR-6	
A-37		E-68				-A and FF-6-A	
A-42		ED-160		ALIEN GLOVER CHARLES OF THE CONTROL OF T			
A-44		EX-21				lel 1441	
AD-200		F-65					
C-3		2 00				N CUTOUT: Old Ty	
BIJUR STARTER-GENERA		1213	1186			G SYSTEM	
BOSCH DOUBLE IGNITIO				DE JON DISTRIBU		A DEDELINE	
BOSCH DUPLEX IGNITIO				Model	Page	Model	Page
BOSCH GENERATORS:	N DIDIEM			IA-4001		IA-4007	
Model	Page	Model	Page	IA-4002		IA-4010	
649	10 miles	1043	100	IA-4003	TO SECURE OF THE PARTY OF THE P	IA-4011	
651		1047		IA-4004		IAA-4002	
653		1051	categorium (eneme	IA-4006		IAA-4003	
1000	20020	1052		DE JON GENERATO			
1001		1055	20 20 200	Model	Page	Model	Page
1021		1059		DA-4001		DA-4016	
1032		1060	7222	DA-4006		DAA-4002	
1002	4410	1000					

DE JON GENERATO	RS—Continued:			DELCO-REMY D	ISTRIBUTORS—Conti	inued;	
Model	Page	Model	Page	Model	Page	Model	Pag
DB-4001	529	DD-4001	796		364	5235	133
DB-4003	1349	DE-4001		656-D	364	5244	91
DC-4001	1226	DJ-4016	1232	656-E	372	5249	101
DC-4002	1240			656-F	370	5250	105
DE JON STARTERS:				656-J	1018	Leader teacher	
Model	Page	Model	Page	657-A-See 65	8-G	5256	
SA-4001	561	SB-4003	1226	657-C		5257	75
	529		1240	657-D	248		79
	798		1349	657-E	246		10:
	802		850	658-A	242		9
SB-4001			1230	658-B			109
SB-4002		SD-4102		658-C	820		105
		and after		658-F	800		
				658-G	336	Edition of Account of Contract	91
		SYSTEM: Large Sing		658-H	756	Entertain III	
		SYSTEM: Large Sing SYSTEM: Small Sing				5274	9'
		-				and the state of t	
			COCCOCCOCCOCCOCCOCCOCCOCCOCCOCCOCCOCCOC	658-K			114
				658-M			20
		513	1084	659-A			133
DELCO-REMY DIST							29
Model	Page	Model	Page		1016		4
366-T		636-X			1184		9
366-U		636-Y			922		8
374-A		637-A		4016	302		4
616-F		637-C	1100	4017	896		92
616-G		637-H		4022	1282	5292	114
626-B	747	637-L	1099	4023	764	5295	69
626-H		637-M	1100	4027	694	5296	128
626-J		637-N		4028	1284		10'
626-K			1308		1020	2222	4
626-L		637-T			304		48
626-P		637-U	332		1024		
626-R		637-V		AND AND AND ADDRESS OF THE PARTY OF THE PART	1182	1 2000 Vo.	109
626-W		637-W	239	2212	428	4 20 4 4	2
627-C		637-X			422		8
630-A		637-Y	534		784	11011	······································
631-A		638-B		DELCO-REMV I	DISTRIBUTOR: Timin	o Directions	S-:
631-B		638-C		DELCO-REMY O		g Directions	»-«
633-B		639-A		Model		Model	.
633-C		639-B			Page		Pa
		639-R			1276		109
634-A					1279	91	
635-B	0.00 07	640-A			1105	tan a nati	94
636-B		640-B			700	21/202	
636-D		640-F		16-C			10
636-H	Q12 21	641-A		18-A			
636-J	2.22	641-B		18-C			11
636-K	1132	641-C		18-D	701	111	9
636-L	930	648-A		62	396	113	9
636-M	928	648-B	238	84	1047	114	43
636-S	518	656-B		87	743		110

	ERATORS—Contin Page	Model	Page	DELCO-REMY GENER Model	Page	Model	Pag
Model			1118	352		1 1 1 2 2 3	60
	1235	241		353			3
125		241-A		357		232	2
131			202.07	363			12
133	22 202	242	The Control of the Control	370			12
134		PIVOL NI		373		2.4	9
135	1200200		1293 1293	384			10
137	000		1293	391	ACCOMPANIES (FIGURE)		2
138				910-A	~~4	25.2.2.725	13
148				910-B	0.00	A 14 W	8
153	401			30mM		DI WA TOTAL	3
161-B	1293					271 =	5
161-C	1293	247		W. S. (N.) (N.) (N.)			
	1293	248-A		912-B		ACTUAL TOURS TOURS TO SELECT THE	
165		251	200	913-A			10
165-A		253		913-B			_
165-B		254-A		913-C	4004	William Will Control Control	
166		256		913-D	200	2.0/2 20	
166-A		256-A		913-E	200	THE CONTROL OF THE PROPERTY OF THE PARTY OF	•••••••••••••••••••••••••••••••••••••••
166-B	1288	257		913-F			
166-C	1288		1029	913-H			
168	814	257-B	1032	915-B	710		3
169	968	257-E	1032		1247	945-F	10
176	503	258	754	917-B			10
180	720	260	971		1249		
182	419	265	505	917-F			3
186	654	266	1367		1280		
192	1084	269	913	917-K		949-A	13
195	1108	273	972	917-R			11
199		279	1086	917-S			
	1367	284	1058	917-T	360		8
220		285		917-U	710		A 8
229		287	890	917-V	749		
	745	291	915	917-W	1300		{
	259	295	973	917-X	1036	949-H	12
Total Control of the	745	296		917-Z	710		12
	1294		1088	917-ZA	710	949-L	3
231-B	1294	301		920-A	1121	949-N	{
	869	308	22.2	922-A			3
233-A		311	4000	923-A	1035	949-U	15
234		312		940-B	978	949-V	8
924 A	040	315	298	940-C	896	949-W	(
	1289	317	282	940-D	284	949-X	8
		319		940-E		12/2/2/ 2/	
	682 949	324		940-F		arena taas	
			441	940-G			
	231		974	940-H			
237			443	940-K	ennemantania e e e e	961-A	
238			1281	DELCO-REMY SPLIT			S-
238-A			1340	DELCO-REMY STABI	TITING GENED	ATORS	

DELCO-REMY STAR	TERS:				RTERS—Continued:	Madel	Description
Model	Page	Model	Page	Model	Page	Model	Page 1304
63	396	263			352		
72		271		711-BX			
85	1047	274			712		
86	743	277	1057		836		
100	948	278	1320		362		334
102		282			366		852
104	1096	283	280	Control Carlos Carlos	534		1076
106	881	286			536		
107	780	290-В	1188		710		872
110	1107	292			953	721-C	951
114-A	945	293-A	1293		710	722-A	1035
117-A			744		710	722-B	
126		297	1088		954	723-A	1252
130		298-A	1029		332		1266
		299-B	1294	714-A	236		363
		299-C	1294		824		1132
161		300-A	1120	714-D	368		1274
164		300-B	1120	714-E	896	724-J	
170		303-A	1079	714-F	958		286
172			745	714-G	898		764
177	***************************************		869	714-H	980	725-C	
178		305-A	641		1247	726-A	820
179	*******	305-C	1289		751	726-B	928
180-A	1293	305-E	682	1. 22.012. 320	800	726-C	1284
180-B	1288	306-A	1032		244		336
180-C	806		949		330		384
181	640	309-A	4000	of days to	248		
181-A	1117		1336		1250		372
183		310	657		746		1121
184-A	700				1300		1121
184-C	1117	314			749		1249
185	654				1254		1279
185-A	1118	320			1262	Total man Consecutives	1279
186-A	806		1338		ARTER-GENERATOR	* mm mm 10000000000000000000000000000000	
188-A	1118		916	Model Model	Page	Model	Page
189-A	1276	326	974	1			
191	1084	334	1281				1312
194	1108		1090	4			395
200	1178		754	13			
208	722		302	19			
209	1267	350	424	20			11122
219	070	354	976	24			270
228		355	1184		1241		270
230	910		304	44			880
240	842		871	49		Service Control of the Control of th	395
240 244	1367		950	50	1122		292
049	1056		232	51	269		431
248	1085		1034	52	269		663
252	815		1192	54	961		880
254	815	710-C	1100		961		1313
261 262	971	710-D	232	56	268	94	272

DELCO-REMY STARTE	R-GENERATOR	S—Continued:	117 TH 41 THE	FORD: Heinze Sp	oringfield System		S-54	
Model	Page	Model	Page					
98	293	188	665	FORD: Liberty System				
117		193	783	FORD: North East System, 24 volt				
121			1333	FORD: North East System, 12 volt				
129-A		231		FORD: Simms Huff System				
140		236		FORD: Splitdorf	System	***************************************	S-78	
162		249		FORD: Vesta Sys	stem	AII	S-87	
		251		FORD: Westingho	ouse System		S-89	
184	210	268		FORD MAGNETO				
187				GASOLINE PUMPS				
DETROIT: Starting and	Lighting Syste	em, Single Unit	1109	GENEMOTOR SYSTEM: Ford Model T				
DISCO: Generating and	Starting Syste	m	S-29	GENERATORS: Stabilizing and Split Field				
DIXIE MAGNETO		•••••	S-75	GENERATORS: Stabilizing and Split Fleid GRAY & DAVIS FORD SYSTEM				
DYNETO ENTZ SYSTEM	VI		S-44			· · · · · · · · · · · · · · · · · · ·	6-34	
DYNETO: Generating an	nd Starting Sys	tem, Single Unit	S-32	GRAY & DAVIS		NE.V.	-	
DYNETO: Generating a	nd Starting Sys	stem, Two Unit	S-33	Model	Page	Model	Page	
DYNETO GENERATORS				C-1	805	258—See Model 250		
Model	Page	Model	Page	E	1364	270		
CA	902	C-204	943	T	714	400		
VA	S-33	C-224	643	210	1026	413		
C-69			941	222	1026	604	387	
C-162			676	226—See Mode	1 222	605	774	
			642	228	864	606	1033	
C-176	010		616		1 222	607		
C-190	414	C-334			1 222	619		
DYNETO STARTERS:	_	30-2-1	Dago		1026	631		
Model	Page	Model	Page		1 240	634		
DA		D-204			1 240	635		
		D-284				639		
D -69			67 <u>6</u>		1 222			
D-162	983		616		1 240	642		
D-176	616		642		1 240	644		
D-183	643	D-367	1078		1026	647		
D-190	414				1 250	650		
DYNETO STARTER-GE				252—See Mode	1 250	801	258	
		Model	Page	257—See Mode	1 250			
Model B	448	KIR		GRAY & DAVIS	GOVERNOR: Type C	-1	S-51	
DSL-B	1115	K-4R		GRAY & DAVIS	GOVERNOR: Type E	and G-1	S-50	
DYNEIO VIBRATING	RECULATOR			GRAY & DAVIS	MANUAL PINION SH	IFT	S-48	
EISEMAN AUTOMATIC	SDARK ADVA	NCE	S-36	GRAY & DAVIS				
	SI AIUR ADVA			Model	Page	Model	Page	
ELEMAN MAGNETO:	or Tow Tongion	ı	S-40		805	136	714	
Type A-8, BK and E	D. To do or don't	and Dual	G-24		805	153		
Type EA, EU and El	D, Independent	and Duai	6-34		1364	500		
Type EB-4, Dual		····	5-39	V		502	1033	
Type EM-4 and EM	-6, Dual		S-37	10.50 Annual September 2004 Annual September		504	2000	
Type EMA-4 and EMA-6, Independent		S-36		1220				
Type G-4 and GR-4, Independent and Dual			S-38		1 120	510		
Type GN-6, Independent			S-35		1026	513		
ELECTRO: Generating and Starting System			S-41		1 120	515		
ELECTROLOCK: Type 5-A		S-42		1 120	522			
ELECTROLOCK: Type	5-B		S-43		1 120	525		
ENTZ: Generating and	Starting System	em	S-44		1 120	529	386	
ESTERLINE: Generating	ng and Lighting	System	S-45		1 120	531	774	
FORD Conemator Sug	tem		8-46		1 120	532	775	
FORD: Genemotor System			S-52					
runu. Gray-Davis Bys	JUCALL	***************************************						

GRAY & DAVIS S	TARTERS—Continu	ed:	177	NORTH EAST STA	RTERS-Continued				
Model	Page	Model	Page	SB-6400		6304-A	456		
533	774	700	1033	SB-6404		6460			
534	774			Model	Page	6462			
GRAY & DAVIS S	STARTER-GENERAL	OR: Model MG-9	1170	SBR-6237	1128	6470			
		ing System		6304	1134				
				NORTH EAST STA	RTER-GENERATOR	RS:	Last String		
		d Model T		Model	Page	Model	Page		
		em		D-1264		GA-3804-A			
				G-3566	The second secon	GF			
K-W MAGNETO:	Type H, HT and HF	K, Independent	S-58	G-3566-S	453		100		
		ndependent		NORTH EAST SYS	TEM (1913)	***************************************	S-62		
LEECE NEVILLE (TING SYSTEM (1913-1			
Model	Page	Model	Page			Model T			
C-400		338-G				d Model T			
CR-400		350-G				OR			
	648	454-G				G SYSTEM			
G-109	650	474-G							
G-326		504-G		OWEN DYNETO G					
113-G		127		Model	Page	Model	Page		
LEECE NEVILLE S				CD-777		CE-614			
Model	Page	Model	Page	CD-788		CE-680			
B-300		347-M		CD-800		CG-678			
DR-500		388-M	All the second s		590	CG-697	No. of the last of		
166-M		391-M		CE-523	Mark to the second seco	000.			
186-M		447-M		OWEN DYNETO ST		42			
	649	448-M		Model	Page	Model	Page		
		Hualite=	576	DE-524		DH-696			
		SS Dual		DE-607		DM	the first of the second		
				DG-646		DM-696	The state of the s		
				DH		2211 000	1021		
NORTH EAST DIS		' :					1201		
Model	Page	Model	Page			ushmore Generator	Annual Company of the		
TU-10770		10833				house Ignition			
10786	456	10834							
10820		10836				S—See Delco-Remy			
10820-A		10846				Low Tension Dual			
10826		10863				w Tension Single Sparl			
10827				REMY MAGNETO.	Type RL. Low Ten	sion	SL RT		
			453						
		· · · · · · · · · · · · · · · · · · ·							
NORTH EAST GEN		1 1				· · · · · · · · · · · · · · · · · · ·	1024		
Model	Page	Model	Page	Model 263-F	A TOP		1940		
L-3711		LR-6334-B		Model 264-A			1079		
LA-3938		MAT		Model 264-B			1950		
LB-6384		5394		Model 264-C	A)		1979		
LB-6390		6446	PARTICIPATION PORTECON TO THE PARTY.	REMY THERMOST	AT		1210		
LB-6390-A		6447				······································			
LR-3819		6472				Lighting System			
NORTH EAST STA		har !				Digitoling Dystein			
Model	Page	Model	Page	SCINTILLA MAGNE	TO: Type AM-4 A	M-6 and AM-8	9 70		
Model	Page	K-3936				G-6 and AG-8			
Н		R-3581				nd MG-2			
K		R-3581-A	Page 400 CO			iu WG-2			
			****				15-14		

Title			Page	Title			Page
SIMMS: Generating and Starting System			1139	9 WARD LEONARD CONTROLLER: Type CC, CD and E			
SIMMS HUFF: Generating and Starting System			835	WARD LEONARD: Generating and Starting System			S-88
SIMMS HUFF STARTER-GENERATOR: Model SMS-3			831	WARD LEONARD	: Lighting System		739
SIMMS HUFF SYSTEM:	Ford Model T		S-71	WESTINGHOUSE	GENERATORS:		
SPLITDORF APELCO: 12 Volt Generating and Starting System			S-79	Model	Page	Model	Page
SPLITDORF: Dixie Magneto			S-75	34-ATI	634	250	1080
SPLITDORF MAGNETO	: Model B-2, E	3-4 and B-6	S-76	35-AT	685	251	1080
SPLITDORF RELAY RE	GULATOR		S-77		685	256	
SPLITDORF STARTER-	GENERATOR		S-79	36-GT	687	280	468
SPLITDORF: Starting a	nd Lighting S	ystem 30 Volt (Apelco)	S-5	56-AT	844	400	
SPLITDORF SYSTEM:	Ford Model T		S-78	57-GT	1224	400-I	
SPLITDORF: Two Unit	Generating an	d Starting System	S-77	57-IR	1164	400-R	
TEAGLE MAGNETO: TV	rpe 50, 60, 66,	77, 66-B and 77-V	S-81	77-R	1163	450	
TILT RAY HEADLAMPS	S		S-82	150	741	450-R	840
U.S.L. GENERATING-ST	ARTING SYST	TEM: External Reg. 12-6 Volt	S-84	200	321		790
U.S.L. GENERATING-ST	ARTING SYST	TEM: Inherent Reg. 12 Volt	S-85		557	760	
U.S.L. GENERATING-ST	ARTING SYST	FEM: Inherent Reg. 24-12 Volt	S-86	202	867	762-R	
U.S.L. STARTER-GENER	RATOR: Model	E-207	261	203	1200	765	
U.S.L. REGULATOR			S-84	207	1203	780-R	41'
VESTA SYSTEM: Ford	Model T		S-87	208	867	781	
WAGNER GENERATORS				208-R	317	781-IR	84
Model	Page	Model	Page	209-R	317	781-R	
46-V-5	9	EM-303	. 884	211	557	782-R	
EM-114		EM-305	. 760	230	771	787-R	
EM-126		EM-316		240	758	788-R	793
EM-155		EM-326			1082		
EM-157		EM-337			IGNITION: Horizon		
EM-165		EM-338			IGNITION: Type SC		
EM-169		EM-341	. 884		IGNITION: Vertical		
EM-174		EM-343	. 1173	WESTINGHOUSE	PINION SHIFT: Old	Туре	1080
EM-189		EM-346	409	WESTINGHOUSE	MAGNETIC PINION	SHIFT: New Type .	1083
EM-200		EM-353	. 1174	WESTINGHOUSE	REGULATOR: Cam	Туре	85
EM-202		EM-355	. 1248	WESTINGHOUSE	STARTERS:		
EM-214		S-508	1260	Model	Page	Model	Page
EM-276		S-509	. 1256	33-AB	684	700	678
EM-277		S-602	. 1268	59-AO	687	710	
EM-278				100	683	711	
WAGNER STARTERS:					771	750	
Model	Page	Model	Page	310	771	751	
36-T		EM-266	781	311	790	755	
EM-113		EM-272	. 884	315	469	771	
EM-117		EM-279	. 906	318	758	775	
EM-154	1244	EM-291	409	380	772	776	
EM-156	1172	EM-298	. 527		838	777	
EM-158		EM-320	760		1080	778	845
EM-161		EM-322		502	415	779	794
EM-166		EM-353	906	532			
EM-167		EM-356			STARTER-GENERAL		
EM-180		EM-358			SYSTEM: Ford Mode		
EM-199		S-503		WESTINGHOUSE	VIBRATING REGUL	ATOR	840
EM-201		S-533	. 1256				